

# **Laboratory Instruments**































# **GENERAL CATALOGUE**



#### DINKO

### "CE" DECLARATION OF CONFORMITY

### DINTER S. A.

**DINKO Instruments** c/ Encarnació, 123-125 / 08024 – Barcelona

Declare that the products mentioned in attached list, to which this declaration relates, comply with the essential safety requirements of the relevant European Directive.

- Low Voltage Directive 2014/35/EU of 26 February 2014 applicable since 2016 and according with LVD Directive.
- -Essential requirements of Annex I of Directive for Machinery 2006/42/CEE, of May 17, 2006
- Electromagnetic compatibility (EC), relative to the Directive for electromagnetic compatibility 2014/30/EU, according with EMC Directive.
- -Safety for electrical devices of measurement, control and laboratory use. Requirements concerning to CEM. EN 61326
- -Safety rules for the electric devices of measurement, control and laboratory use. Part I. General requirements EN 61010-1

Mounting and connecting instructions defined in catalogues and technical data sheets must be respected by the user

Name: Joan A. Bravo Josep X. Sensada

Position: Technical Manager Quality Manager

Signature:

Models: *DINKO* catalogue

### DINKO

### TERMS OF SALE - PRICE LIST

Prices: In Euros. Including packing.

Delivery: Ex Warehouse, Barcelona

Payment Terms: - Net, 30 days

- Cash.

- Irrevocable letter of credit

Warranty: 1 year

Note: All the instruments are 230 V, 50/60 Hz. Other specifications on request

DINKO / DINTER, S. A.

c/ Encarnació, 123-125. Phone: + 34 93 284 69 62 / Fax: + 34 93 210 43 07

e-mail: dinter@dinko.es

www.dinko.es

08024 - Barcelona

## DINKO

ÍNDEX	PAGE	ÍNDEX	PAGE
B Baths, sand Baths, circulator Blenders	15 6,7 5	N Nephelometers	55-57
Buffers solutions  C Chlorine Chlormeter COD incubator Colorimeters Conductimeters Conductivity standards Controllers Cooler with recirculation Cuvettes  D Digestion Dose Pumps	39 6,16-17 6 13-14 40-42 7-8 8 9 6,7 45,52	Oven, infrared Orbital shakers Orbital shaker, thermostatized Oxymeters  P Peristaltic Pumps pH-meters Photometers Pneumatics Pumps Pressure controller Probes, conductivity  R	16 44 44 22 23-37 38-39 40-42 43 9,58 8
E Electrodes, conductivity Electrodes, pH	8 39	Redox standards Rotator	39 43
F Filters, photometry  H Heater Block Homogenisers Hotplates Hotplate Magnetic Stirrer	41-42 13-14 5 15 18	Sand baths Shakers Spectrophotometers Standards, conductivity Standards NTU Standards, photometry Stirrers Strips, reactive Suspended solids, analyzer	15 44 45-52 8 56-57 17 18,53 6,16 53
Incubator Incubator, orbital shaker Infrared Oven  K Kits for water analysis  M Magnetic Stirrers	13-14 44 16 6,16-17	T Temperature controllers Temperature probes Thermometers, portable Timer Controller Tray Rotator Trichinoscope - TriquiVisor Tube Rotator Turbidimeters Turn Dishes, Petri dishes	9 18,55 54-55 9,58 44 12 43 55-57
Meal Digester Microscopes Multiparameter	10-12 20-21 22-23	V Vacuum controller Vacuum Pumps Vacuum Regulator Vacuum trap	9,57 58-59 59 59

### **BLENDERS - HOMOGENIZERS**

### **BLENDER Model CB15, 4L**

- ♦ High capacity, power and speed. Motor 3,75HP
- ♦ It crushes, emulsifies, mixes, pulverizes, homogenizes, or disintegrates in seconds
- ◆ Stainless steel container, independent of the base motor
- Blades integrated in the container
- ◆ Adapting AD1 to use containers of 1L, 1,25L and smaller on request
- ◆ Three speeds or continuous speed control in model CB15VEX
- ◆ Capacity 4 litres
- ♦ Operation 230V 50/60 Hz. 2250W

High speed, 20000rpm free, 15500rpm with 2L of water, 14000rpm with 4L Medium speed 18300rpm free, 14400rpm with 2L of water, 13200rpm with 4L Low speed 15500rpm free, 12500rpm with 2L of water, 11500rpm with 4L

Low spea 155001pm nee, 125001pm with 2L of water, 115001pm with 4L	
Code ∨	Articles
10.9797.00	Blender CB15E, 4L, with lid, three speeds
10.9798.05	Blender CB15TE, 4L, with lid, three speeds and 3 minutes digital timer
10.9798.06 Blender CB15VEX, 4L, with lid, continuous speed digital control	
10.9799.00	Adapter AD1 for use 1L, 1,25L container, and mini MC containers

#### **Blender Model 8010**

- ♦ High power
- ◆ Two speeds, 22000 and 18500rpm
- ♦ One litre stainless steel or 1,25 litre glass containers with vinyl lid
- One litre and semi-micro containers with screw cover all stainless steel.
- ♦ Blades integrated in the containers
- ◆ Independent container of the base motor
- ♦ Mini-containers stainless steel in option with silicone lid
- ♦Timer
- ♦ Operation 240V 50/60Hz. 400W
- ◆ Capacity 1L and 1,25L-Timer 1 to180 seconds- Speeds 22000 and 18500rpm









Containers: 1L st. steel Mini containers MC1, MC2,MC3 Semimicro One litre with screw lid Hermetic container Set Tools Blade assemblyand 1,25L glass

Code ∨	Articles Articles
10.9794.00	Blender 8010S. One litre stainless steel container. 2 piece vinyl lid
10.9795.00	Blender 8010G. 1,25L glass container. 2 piece vinyl lid
10.9794.17	Blender only base
10.9794.01	One litre stainless steel container 2-piece vinyl lid, spare
10.9795.01	1,25 L glass container 2-piece vinyl cover, spare
10.9807.00	One litre container with screw cover and gaskets, spare. Working from 75 to 500ml. All stainless steel
10.9794.16	One litre container, hermetic cover and sample valve. All stainless steel
10.9800.00	Mini-container MC1, stainless steel, 12-37ml. Silicone lid
10.9801.00	Mini-container MC2, stainless steel, 37-110ml. Silicone lid
10.9802.00	Mini-container MC3, stainless steel, 50-250ml. Silicone lid
10.9806.00	Semi-micro container 360ml. Working from 25 to 250ml. Screw cover and gaskets. All stainless steel
10.9794.10	Blades for 8010
10.9800.01	Blades for MC1
10.9801.01	Blades for MC2
10.9802.01	Blades for MC3
10.9794.02	Assembly, axis / blades / gaskets PTFE
10.9794.18	Set of tools to remove blades





Base Blender only

### **CHLORINE**

#### CHLORMETER - DPD Method

The DPD test is a method to measure the Free Chlorine, Combined or Total Chlorine in a range of 0 to 2,0mg / I Cl

The colour intensity is measured by means of a comparator with the scales 0.1-0.2-0.4-0.7-1.0-1.2-1.5 and 2.0ppm provided of the standard solutions in each position It includes reagents for 110 tests.



Code ∨	Articles
8.0012.00	Comparator Chlorine DPD kit
8.0012.01	Reagent DPD 1, replacement for Free Chlorine
8.0012.02	Reagent DPD 2, replacement for Free Chlorine
8.0012.03	Reagent DPD 3, replacement for Total Chlorine

#### CHLORINE, strips for Chlorine test

Control of Chlorine high levels, for disinfection of utensils or foods like vegetables, salads or fruit, and others Submerging a strip one second in the liquid and indicative colour of concentration of Chlorine is obtained in ppm Scales: 10,50,100 and 200ppm Cl

Code ∨	Articles
8.0012.09	Strips for Chlorine test, 200pcs



### **CIRCULATION BATHS**

#### BATH, COOLING, WITH CIRCULATION

#### **Model BRC10**

- ◆ Thermostat of last technology, controlled entirely by microprocessor, without deviations, with uniform operation
- ◆ External is cold-rolled steel with anti-bacterial powder coating
- ♦ PID digital temperature control.
- ♦ LCD display of high contrast
- ♦ Range: -10°C to 100°C.
- ◆ Circulating pump for mixing and external temperature control of devices
- ◆ Automatic systems of security for control of liquid level, and overheating
- ◆ Compressor for cooling and heating units







### **CIRCULATION BATHS**

### BATH, COOLING, WITH CIRCULATION. Model D-40

- ◆ Microprocessor control ◆ Stainless steel made ◆ Range of temperature control: -0 to +60°C
- ◆ Digital indicator
- ◆ Peristaltic pump for recirculation fluid: 4 to 20 l/hour to thermostat outside devices.
- ◆ Timer, total, cycles, and ramps. ◆ Peltier cooling system. ◆ Removable stainless-steel reservoir
   Supplied with cover reservoir and tubes.



Parameters <b>▽</b>	Features <b>▽</b>	Parameters <b>▽</b>	Features <b>▽</b>
Temperature range	2,5°C to + 60°C	Power	300W (230V) - 600W (110V)
Fluctuation of temperature	± 0.1°C	Heating unit	Cartridge
Heating power	100W	Recirculation control	from 4 to 20L/hour
Cooling capacity	180W	Reservoir capacity	1L /10x15cm, Ø x height
Coolant	H <sub>2</sub> O	Overall size	27x34x29cm width x deep x height
Heating time	<30 min from 20°C to 60°C	Operation/ Weight	110-230V 50-60Hz / 9,5Kg
Cooling time	<100 min from 20°C to 5°C	Code	1.8200.00

BATHS (Sand Baths) to see HOTPLATES / COLORIMETERS, to see PHOTOMETERS.

### **CONDUCTIMETERS**

### CONDUCTIMETER, PORTABLE. Model COND 7+ and COND 70+

Ergonomic model. Supplied in case with electrode and solutions. Equipped with rubber protective cover and a large LCD display showing all data simultaneously.

COND - TDS -Temperature for the model COND 7 and GLP - Data Logger -USB additional for the model COND 70. 5 years warranty

Specifications V	Model COND 7+	Model COND 70+	
Range COND		000µS/cm/20020.00-200mS/cm	
Resolution	0.01/0.1/1 µS-0.01/0.1mS		
Precision( according cell)		±2% full range	
Calibration points		14	
Recognized standards	84µS – 1413	BµS – 12.88mS – 111.9mS	
Recognized Standards	1 u	ser-defined value	
Selectable cell constant	0	),1 – 1 – 10cm <sup>-1</sup>	
Reference temperature		15 to 30°C	
GLP function	NO	YES	
Timer calibration	-	YES	
Indication standard used		YES	
Cell constant	0	0.1 - 1 - 10cm <sup>-1</sup>	
TDS range		0.1mg/L to 100g/L (ppt)	
Factor TDS / Precision	0.4	to 1.0/± full range	
Temperature, range	0 to 100.°C±5°C	-10 to 110°C±0.5°C	
Coefficient	0.00 to 10.00% /C°		
Compensation of	Automatic / Manual 0 to 80°C		
temperature			
Reference temperature		1630°C	
Salinity	NO	0.01 to 50ppt / ±1%	
GLP System	NO	YES, DATA LINK	
Dataloger	NO	500 data with date and hour	
Auto Shutdown		After 20 minutes	
Display	LCD	LCD back-light, 3 colors	
Input	BNC, CINCH-RCA	BNC, CINCH(CAT) and USB(PC)	
	(CAT)		
Power	3 batteries 1.5V AAA	3 batteries 1.5V AA	
		Power pack AC/DC with cable USB	
Autonomy	>200 hours		
Protection IP		ti moisture IP 57	
Slze / weight of instrument	86 x196 x 33mm / 295g	86 x196 x 33mm / 300 g	
Size / weight with suitcase	385 x 300 x 115mm / 1720g	385 x 300 x 115mm / 1725g	







### **CONDUCTIMETERS...**

Code ∨	Articles
4.0104.00*	Conductimeter, portable COND 07+, suitcase, cover rubber, solutions and cell / CAT
4.0104.01*	Conductimeter, portable COND 07+, suitcase, cover rubber, solutions without cell / CAT
4.0130.00*	Conductimeter, portable COND 70+, suitcase, cover rubber, solutions and cell / CAT
4.0130.04*	Conductimeter, portable COND 70+, suitcase, cover rubber, solutions without cell / CAT
4.0104.02*	Cell (5µS to 100mS) 0 to 80°C, CAT NTC30K, of plastic/Pt 1m cable
4.0104.03*	Cell (5µS to 150mS) 0 to 80°C, CAT NTC30K, of glass, 5 m cable
4.0104.04*	Cell (0,1μS to 500 μS) CAT NTC30K, epoxy, st st.1m cable
4.0101.04*	Power pack, main 230V

#### CONDUCTIMETER, bench top. Model COND 50+

- ◆ Laboratory instrument with microprocessor
- ♦ Custom configuration with selectable cell constant and coefficient of temperature.
- ♦ Automatic and manual calibration with automatic knowledge of 4 standards and 1 to choose by user.
- ♦ Automatic scaling in avoiding errors
- ♦ Adjustable parameters
- ♦ Function for medium stable readings and auto-diagnostic
- ♦ Large backlit LCD display shows readings, scale units' measurement and temperature.
- ♦ Cell with integrated temperature sensor designed to prevent the formation of bubble, built in materials of high resistance to chemicals.



- ♦Range:  $0...200,0 2000 \mu \text{S} / 2,00...20,00 200,0 \text{mS}$ .
- ullet Resolution: 0,1-1 $\mu$ S / 0,01-0,1mS
- ♦ Precision: ± 1% deep scale.
- ◆Automatic calibration with automatic knowledge of 4 standards: 4 points and 1 to choose by user.
- ◆Standards: 84, 1413µS and 12,88, 111mS to 25°C
- ♦Cell constant: 0,1-1,0-10,0 selectable
- ◆Temperature range: 0,0 to 50,0°C.
- ♦Resolution: 0,1°C.
- ◆Compensation of temperature: automatic and manual
- ◆Reference temperature: 15...30°C
- $\bullet \mbox{Temperature Coefficient: 0.00 to 9,99\% by °C adjustable}$
- ◆Screen: LCD backlight
- ♦Inputs: cell, BNC ČAT, jack
- ◆Power: power pack 9V DC...230V AC
- ◆Size / Weight: 160 x 185 x 70mm / 550gr



#### **COND 51+**

	<b>**</b>
Code ∨	Articles
4.0106.00*	Conductimeter with articulate support, solutions and cell 2 poles with integrated temperature sensor
4.0106.02*	Conductimeter with articulate support, solutions without cell
4.0104.02*	Cell (5µS to 100mS), 0 to 80⁰C CAT NTC 30, plastic body 1m cable
4.0104.03*	Cell (10µS to 150mS), 0 to 80°C CAT NTC 30, st.st.,PP, Ultem 1m cable
4.0104.04*	Cell (0,1µS to 1mS), 0 to 80°C CAT NTC30, epoxy, st.st. body 1m cable
4.0104.08*	Cell 2 polos K=1 with CAT, 5m cable
4.0200.14*	Articulate support, spare, for 4 sensors and CAT

CONDUCTIVITY, standards solutions. NIST/ DKD Traceability

Code ∨	Articles
4.0100.13*	Standard solution 1,3µS / cm / 25°C, 1x280ml, ENAC
4.0100.14*	Standard solution 5µS / cm / 25°C, 1x280ml, ENAC
4.0100.16*	Standard solution 84µS / cm / 25°C, 1x500ml
4.0100.11*	Standard solution 147µS / cm / 25°C, 1x500ml
4.0100.04*	Standard solution 1413µS / cm / 25°C, 1x500ml
4.0100.07*	Standard solution 12880µS / cm / 25°C, 1x500ml
0	

Standards of other values, conductivity, salinity and Certified ENAC solutions

### CONTROLLERS

### **CONTROLLER**, temperature. Model D-85

Controller type PID of great accuracy. Display for set and actual temperature. Temperature probe (110mm. long x 5mm diameter 1 meter cord), provided.

Size: 185 x 245 x 120mm

Weight: 2Kg

Operate on 230V 50/60 Hz. 2x5Amp 2.000W



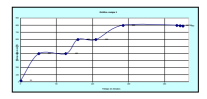
#### CONTROLLER, temperature / time. Model D-85R

Controller to program 4 ramps of 8 segments each, and permit to select start and end time operation

Port RS485, for PC command and analogical port (0-20 mA, 4-20mA, 0-10V

,0-20 V) for printer (optional) Come with temperature probe.

Size: 185 x 245 x 120mm. Weight: 2Kg Operate 230V 50/60 Hz. 2.000 W



Graphic of 6 ramps °C / time

Code∨	Model	Temperature, maxim	Range time	Precision
1.8102.00	D-85	399,9°C	1	±0,1°C
1.8103.00	D-85R	400°C	99hours, 99min	±0,5 °C
1.8104.00	D-85R	1200°C	99hours, 99min	±0,5 °C
1.8300.01	Analogical card 0-20mA, 0-20V for printer			
1.8300.02	Card for RS485 port			

#### CONTROLLER, time. Digital cyclic time controller

The controller enables automatic switching of small appliances to on or off (up 2000watt)



- ♦ Two controls for recurrent operations that allow the programming operation and rest time
- ♦ Memory EPROM, without battery and maintenance
  - ♦ Display LCD backlight
  - ♦ Range: 0,01 seconds to 99,9 hours or 999,9 hours according to mode
  - ♦ Safety IP65

Come in housing with main switch, fuse, pilot lamps, main plug and auxiliary plug. Size: W180 x D245 x H 12mm /Weight: 2Kg. Operation: 230V 50/60 Hz 10Amp 2000W

Code ∨	Articles
1.8119.00	Cyclic timer controller

### CONTROLLER, VACUUM CONTROLLER, Digital. Model D-VCD

For precise control of vacuum pumps

The controller enables automatic switching of vacuum pumps to on or off.

Two set point controls and vacuum units to select.

Display of vacuum, LEDS of 11mm height, bicolour

Inlet of air. Auxiliary socket main Operation: 230V 50/60 Hz. 2x2Amp

Weight: 2Kg

Size: 180 x 245 x 120mm



Scale measure: 0 to -101,3 kPa/ 0...-760mm Hg/0...1bar

Resolution: 0,1 kPa / 1 mmHg /0,001bar Set point: 2, higher and lower limits

Repeatability: ± 0,2% end of scale Operation temperature: 0 to 50°C Relative humidity operation: 35 to 85%

Code ∨	Articles					
1.9518.10	Controller of vacuum Mod. D-VCD					

### **DIGESTION**

#### **EXTRACTOR FOR ANALYSIS OF MEATS. Model D-75 and D-75B**



Device designed to reproduce the principle of the artificial digestion of meats using enzymes and controlled pH with the purpose to analysis the not digested residuals.

This device allows the realization of the official method for the extraction and identification of trichinas published in the Official Newspaper of European Union August 11, 2015, Implementing Regulations (UE) 2015/1375 of the Commission on August 10, 2015, for extraction of trichina in collective samples.

It is presented in piece of furniture-stand containing several devices to control the digestion process according to the selected method.

### Included devices:

- Hot plate140mm Ø with digital indication and control of temperature PID by means of probe Pt100 with protector to avoid corrosion, and precision of ± 0,5 °C. Adjustable up to 99,9 °C.
- Adjustable magnetic stirrer, maxim 1800 rpm. and magnetic stirring bar of samarium of great power.
- Automatic dispenser pump of reagent with container, provided of conduits in Viton ® (only D-75A) with selector / initiator for dosage, 50 or 100 samples.
- Device for the digestion collection, constituted by draw container with sieve, graduate container of previous collection sample and PTFE stopcocks.
- Glass container for the samples to digest.
- Cuvette, acrylic, 180 x 40mm of final sample collection, with the bottom divided in squares to facilitate the exam by means of Projectors.
- Support integrated for the collection containers with front opening to facilitate their extraction.
- A reagent flask of 1L is included for pH, 5 doses of 10 grams of enzyme and graduate cylinder.

Overall size: 400 x 300 x 600mm. (w x d x h) Operation: 230V 50/60Hz. Amp. 2. Weight:12Kg

#### EXTRACTOR, kit for analysis of meats. Model D-75C



This Extractor allows the realization of the official method for the extraction and identification of trichinas published in the Official Newspaper of European Union August 11, 2015, Implementing Regulations (UE) 2015/1375 of the Commission on August 10, 2015, for extraction of trichina in collective samples.

#### Included devices:

Magnetic stirrer with speed regulation, max 1800rpm, temperature control PID, max.  $99,9^{\circ}$ , precision of  $\pm 0,5^{\circ}$  C. With Samarium stirring bar.

Display of temperature and Pt100 probe with support.

Support - foot with bar, hoops, and clamps

Draw container, glass, 2,7L with PTFE stopcock.

Sieve, stainless steel

Graduate container of collection 40ml, with PTFE stopcock

Glass container of samples. Acrylic cuvette 180 x 40mm for final collection,

1L Reagent flask. Five doses of 10 grams of pepsin. Graduate cylinder 25ml and dispenser syringe

#### **Description of complements**

**Tray** for the collection of samples with removable rack of 50 departments for facilitate the transfer and storage. Built in stainless steel according to the Gastro-Norm EN-631 standard. Recommended to ensure separation of samples. **Code 1.9808.50** 

**Cuvette, acrylic,** 180x40mm of final sample collection, with the bottom divided in squares to facilitate the exam by means of projectors. **Code 1.9808.16** 

**Digital Precision Balance-** High contrast LCD with blue backlighting. Capacity 600g. Precision 0,1g. Total continuous tare.

Automatic disconnection 2 minutes. Low battery warning. External auto-calibration. 55x155mm stainless steel platform. Weight 600g.

Power supply at 230V 50Hz or 4 R6 batteries. Code 8.9812.02

**Meat mincer**, great power. Removable container cup. Maximum speed: 18300 rpm. Regulation in increments of 650rpm. Power supply: 220... 240V 50/60Hz 750W. Joint weight: 750g. **Code 8.9816.00** 

**Decanter tank.** Decanter funnel of 2 liters of borosilicate glass with Teflon ® key, top opening for 100mm Ø sieve, provided with slits to facilitate air evacuation. **Code 1.9808.14** 

Graduated collection tube. Borosilicate glass, 40ml capacity, with Teflon ® key. Code 1.9808.15

Sieve, attachable to the 2liter decanter funnel. Built entirely in stainless steel.100mm sieve Ø,180 mesh. Code 1.9808.13







8.9812.02









1.9808.50

1.9808.16

8.9816.00

1.9808.14

1.9808.15

1.9808.13

### **DIGESTION...**

### TRICHINOSCOPE Model Trig isor Automat XY-HD

The *DINKO* TriquiVisor Automat XY-HD, it is a new instrument for a sequential, precise, and quick exam of tissue animals specially conceived for the detection of trichinas.

This instrument is according to the method for the identification of trichinas published in the Official Newspaper of the European Union August 11, 2015. Implementing Regulations (EU) 2015/1375 of the Commission on August 10, 2015

#### Features:

- Panoramic view finder of high resolution and contrast that allows to see a whole grid of the collection cuvette shown with 40X magnification.
- Precise and quick focusing system with helical ring.
- White LED lighting crown with evenly distributed power 100 watts
- Filter diffuser with adjustable light polarizer which prevents annoying reflections for viewing or loss of contrast.
- Scale continues selectable from 35X to 160X magnification.
- Moving motorized horizontal and vertical viewing independently with type switches push button start /stop
- Selectors for independent horizontal and vertical displacements with three positions: right -anchor - left for horizontal and up-anchor -down to the vertical that guarantee systematic and sequential observation grids of the sample cuvette
- Sample cuvette holder board for stability, with grids
- Protocol for centering the test image using a 90X.
- It meets the essential safety requirements of the European Directive applicable (CE)

**TriquiVisor Automat XY - HD**: W46 x D40 x H28cm. **Code 1.9810.00**, screen LED 24" and cuvette included **TriquiVisor Automat XY - HD**: W46 x D40 x H28cm. For PC. **Code 1.9810.30**, cuvette included, without PC. Weight: 18Kq. Operation: 230V 50/60 Hz.

Screen: LED high resolution 24". Code 1.9810.23. Cuvette, acrylate 180 x 40mm. Code 1.9810.22 PC with 24" LED screen. **Code 8.9749.00** 

DIGITAL MICROSCOPE FOR TRICHINA, see MICROSCOPES. DISPENSERS, see PERISTALTIC PUMPS

### Articles and accessories for trichina extraction

Article	s and accessories for trichina extraction
Code ∨	Articles
1.9808.00	Extractor D-75A, complete with automatic dose
1.9807.00	Extractor D-75B, complete with dispenser syringe
1.9806.00	Extractor D-75C, complete with dispenser syringe
8.9812.02	Precision balance. Capacity 600g. Precision 0,1g
1.9808.16	Cuvette, acrylic 180x40mm
1.9808.14	Draw container 2L, PTFE stopcock
1.9808.15	Collection container, graduated tube 40ml, PTFE stopcock
8.0019.00	Stereomicroscope binocular head, magnification 40-80, with illumination control
2.7040.01	Formaldehyde, 1L
1.9808.19	Stirring bar, samarium, PTFE coated
1.9808.47	Pepsin NF 1:10000, 10 x 10g
1.9808.17	Pepsin NF 1:10000, 50 x 10g
1.9808.31	Pepsin NF 1:10000, 1Kg
8.9816.00	Mincer Meat
1.9808.40	Reagent 1L. (Hydrochloric acid 25%)
1.9808.13	Sieve, stainless steel, 100mm Ø 180mesh
1.9808.50	Tray, stainless steel, for 50 samples
1.9808.12	Sample container 3L, glass
1.9810.00	Trichinoscope Model TriquiVisor Automat X –Y HD with 24" LED screen and cuvette
1.9810.30	Trichinoscope Model TriquiVisor Automat X –Y HD for PC with cuvette, without PC or screen
1.9810.23	Screen, 24" LED for TriquiVisor
1.9810.22	Cuvette, acrylic 180x40mm for TriquiVisor
8.9749.00*	Computer PC with 24" LED screen for TriquiVisor

### **DOSE PUMPS**

#### **DOSE PUMPS. Model DECO**

Low flow dose pump, very appropriate to dose many chemicals because the plastic materials involved

Characterized by the short stroke that assures a smaller wear. Don't need maintenance.

They are not damaged if work without liquid. Variable flow 230V 50Hz



#### Main features

- ♦ ABS Box
- ♦ Stainless steel front cover.
- ♦ Polycarbonate cover for panel control
- ◆ Separation of electronic and hydraulics
- ♦ MOPLEN+FV pump head

- ♦ MOPLEN+FV valves
- ◆ Double sphere valve
- ◆ PTFE diaphragm of great thickness
- ♦ Brass piston
- ◆ Laterally adaptable

Versions with PVC, PVDF or ST.ST. pump heads and valves, or special valves for viscous fluids.

Code ∨	Flow max.	Pressure maxim Kg/cm <sup>2</sup>	Stroke m/m	CCxstroke	Volts Watts	Kg
1.9509.01	2L / hour	8	0,6	0,3	220/30	4
1.9509.02	5L / hour	5	1	0,9	220/30	4
1.9509.03	8L / hour	2	1.7	1,32	220/30	4

### **HEATER BLOCKS**

#### **HEATER BLOCK. Model D-65 and D-65T**

Heater unit of interchangeable heating metallic blocks with adjustable temperature. Designed for incubation and inactivation of cultures, enzyme reactions, melting and boiling points, Nitrogen or COD

The electronic controller assures temperature uniformity and rapid heat up.

Two digital readers, indicate the current temperature and the temperature set point. Housing of stainless steel

The model D-65 is given with warning digital chronometer while the model D-65T integrates an electronic digital timer for the automatic stop and acoustic warning.

Both models are manufactured for use up to 200°C or 99,9°C with ±0.5°C and ±0.1°C accuracy respectively

Includes threaded support rod enabling to remove blocks and safety-bell. Without blocks. Supplied with safety - bell.

The Heater D-65 ASTM include metallic block isolated for 6 Nessler tubes. Size holes of 20mm diameter and 230 mm deep each. Additional hole for temperature probe Pt100

Temperature control to 300°C. Precision ± 0,5°C Conform ASTM 3366-95

The heater ASTM 2274 support four tubes of length 590 mm x 20 mm Ø to work up to 200 °C. Requires Controller temperature model D-85

Size: D-65 and D65T: 25 x 28 x 11cm. D-65 ASTM: 26x28x40cm. ASTM 2274: 35 x 35 x 80cm

Weight: D-65, 4Kg / D-65T, 4.5Kg. / D-65 ASTM, 20Kg. / ASTM 2274, 35Kg.

Operation: 230V 50/60Hz





### **HEATER BLOCKS**

### Heaters

Code ∨	Articles	T maxim	Precision <sup>o</sup> C
1.8082.00	Heater D-65	200°C	±0.5
1.8082.10	Heater D-65	99,9°C	±0.1
1.8084.00	Heater D-65T	200°C	±0.5
1.8084.10	Heater D-65T	99,9°C	±0.1
1.8090.00	Heater D-65 ASTM	300°C	±0.5
1.8092.01	Heater ASTM 2274*	200°C	±0.1

<sup>\*</sup>Requires a D-85 Temperature Controller

#### BLOCKS for D-65 and D-65T / Accessories

D_00.10.10.	5 00 una 5 001 / /(000000100
Code ∨	Articles
1.8083.00	Metallic block for 6 tubes each 13,16 and 20mm Ø
1.8085.00	Metallic block for 24 tubes of 16mm Ø
1.8085.01	Metallic block for 30 tubes of 13mm Ø
1.8085.08	Metallic block for 30 tubes of 12mm Ø
1.8085.04	Metallic block for 18 tubes of 20mm Ø
1.8085.02	Metallic block for 30 tubes Eppendorf
1.8087.00	Metallic block, virgin
1.8088.00	Threaded support rod enabling to remove blocks
1.8089.00	Safety-bell



D-65ASTM

### **HEATER BLOCK Model D-64D**

Fixed metallic block of 12 tubes of 16mm diameter. Stainless steel housing Digital control of temperature for current and programmed temperature Supplied with safety-bell.

Code ∨	Tº maxim	Precision °C	Size cm	Articles
1.8081.10	150° C	±0,5	21x17x15	Heater D64D
1.8081.01				Safety-bell



D-64D

### **HEATER BLOCK. Model D-66**

Metallic block incubator for 4 places of flasks, tubes, etc. of 40mm diameter. Deep holes, 60mm.

Stainless steel made.

PID temperature controller with digital reader.

Available aluminium adapters for smaller containers than 40mm diameter

Weight: 3,8Kg.

Operation: 230V 50/60 Hz 200W



D-66

Code ∨	Temperature	Precision °C	Size cm	Articles
1.8093.20	Room to 50° C	±0,1	21 x 17 x 15	Heater block D-66
1.8093.15			To indicate Ø	Aluminum adapter

### **HOTPLATS**

### HOTPLATES, CIRCULAR. Models D-35, D35D, D-39 and D-39D

- ◆ Stainless steel shield and ventilate housing of stainless steel assure safe internal electronic energy regulator and spills protection.
- ♦ Switch "on-off", thermostat heat control know and pilot lamp.
- ◆ Top plates are made steel with embedded heating elements of long-life and high power
- ◆ The plate D-35D and D-39D have a PID Temperature Control, with set point, display, external temperature Pt100 probe with 1 meter of cable, rod, and clamp to support the probe to permits to regulate in hot materials
- ◆ As accessory a metallic block of 20cm of diameter is given for tubes, adaptable to the plates D-39 and D-39D
- As accessory a metallic block of 20cm of diameter is given for tubes, adaptable to the plates D-35 and D-39



WHITE PROPERTY OF THE PERSON O









Pt100 Temperature probe

Code ∨	Model	Top plate mm	oC*	Accuracy	Probe	Display	Control	Weight	Watts	O. Size cm
1.8425.00	D35	145∅	400	±2	Bulb	-	Thermostat	4 Kg	800	16x22x9
1.8425.04	D35D	145Ø	350	±0,5	Pt100 External	Yes	Digital PID	5 Kg	800	16x22x9
1.8426.00	D39	180Ø	400	±2	Bulb	-	Thermostat	5 Kg	1200	24x29x9
1.8426.01	D39D	180∅	99,9	±0,5	Pt100 External	Yes	Digital PID	5 Kg	600	24x29x9
1.8426.07	D39D	180Ø	350	±0,5	Pt100 External	Yes	Digital PID	5Kg	600	24x29x9
1.8087.06	Metallic block 20cm. ∅ for tubes (to indicate size tube)									
1.8079.01		Solid steel cuvette to enable hot plate like a sand bath								

<sup>\*</sup> Surface temperature. Operate on 230V 50/60Hz.

SAND BATHS, TO SEE HOTPLATES

### **INFRARED OVEN**

#### **INFRARED OVEN. Model D-60**

Inside walls mirror finished stainless steel reflecting and the high infrared penetrability assures a quick warm up to 200°C in 10 minutes.

An upward sliding, heat resistant, glass door, provides an observation window.

Digital Temperature Control: maxim 200°C / Accuracy: ±0,5°C Size: overall 25 x 26 x 40cm. Chamber: 180 x 180 x 110mm. Weight: 10Kg Operate on: 230V, 50/60Hz. 2Amp / Power: 750W

Code ∨	Articles
1.9766.00	Infra-Red Oven D-60, digital temperatura controller



### **KITS**

#### KITS, in view

Code ∨	Articles
8.0012.00	Chlorine DPD, free, combined and total, visual comparator (page 6)
8.0012.08	Calcium, Magnesium and Total Hardness, test of drop, 1440 drops.
	1 drop=10ppm CaCo <sub>3</sub>
8.0012.34	Iron. Scale 0-0,2-0,4-0,6-0,8-1,0-1,5-2,0ppm Fe, 44 tests



#### **TEST STRIPS**

Impregnated papers for semi -quantitative determination of ions

Code ▼	Articles
8.0012.09	Chlorine. Scale 10-50-100-200ppm, 200 strips (page 15)
8.0012.23	Hardness: 0-1000ppm/Alkalinity T:0-200ppm/pH:6,2-8,4/Bromine
	T: 0-20ppm, 50 strips
8.0012.21	Nitrate/Nitrite 0 to 50ppm NO <sub>3</sub> and 0 to 3ppm NO <sub>2</sub> , 25 strips
8.0012.15	Peroxides. Scale 0 to 90ppm, 25 strips
8.0012.22	Salinity 400,3000,4000,4500,5000,7000ppm NaCl, 10 strips



Hardness

See COMPARATORS AND DISCS SECTION



Chlorine strips

### KITS, Photometrics, for water analysis

DINKO Photometers provides a quick and simple method of analysis. The reagents of the kits come with tablet form for maximum convenience, simplicity use and repetitive dose. The test is simply carried out by adding tablets to a sample of water

The kits included a calibration chart for the Photometer D-101 The Photometers D-100 and D-105 avoids the use of charts, because it has them memorised



The kits are manufactured in 50 or 250 test size. The kits of 25 test-tubes, it incorporates all the necessary reagents in each tube of 16 mm. diameter. Only is necessary to add the sample. It is the case of Ammonia Nessler, COD, Nitrate, Total Nitrogen and Total Phosphorus. The incubation of COD tubes is led to end up with the Heater DINKO D-65 or D-64D.

### KITS, Photometrics

Name <b>▼</b>	ppm	Nm	50 T	250 T	Name <b>▽</b>	ppm	Nm	50 T	250 T
Alkalinity M	0-500	580	9404	9467	Magnesium	0-100	520	9440	9487
Alkalinity P	0-500	520	9405	9468	Manganese	0-0,03	630	9441	9488
Alkalinity T	0-500	580	9403	9466	Manganese	0-5	550	9447	9503
Aluminium	0-0,5	580	9401	9469	Molybdate	0-20	420	9442	9489*
Ammonia (N)	0-1,0	620	9408	9470	Molybdate	0-100	420	9446	9480
Ammonia Nessler	0-15 (N)	420	9002+		Nickel	0-10	520	9448	9490*
Boron	0-2,5	420	9407	9471#	Nitrate(N)	0-20	580	9450	9491*
Bromine	0-10,0	520	9409	9472	Nitrate (N)	0-30	420	9010+	
Calcium, Hardness	0-500	580	9406	9473	Nitrite(N)	0-0,5	520	9454	9492
Chlorine Dioxide	0-5,0	520	9415	9451	Nitrite (Sodium Nitrite)	0-1500	490	9455	9501
Chlorine DPD F&C	0-5,0	520	9412	9474	Nitrogen Total (N)(2)	0-30	420	9012+	
Chlorine	0-250	490	9413	9483					
Chloride	0-50000	520	9419	9475	Ozone	0-2,0	520	9445	9449
Chromium (VI)	0-1,0	520	9428	9477	рН	6,8-8,4	520	9417	9504
COD (25 test)	10-150	440	9429+		Phenol	0-5,0	520	9418	9464*
COD (25 test)	100-2000	580	9430+		РНМВ	0-100	620	9420	9463
COD (25 test)	1000-20000	580	9431+		Phosphate	0-4,0	620	9432	9482*
Copper,F&Comb.	0-5,0	520	9422	9476	Phosphate	0-100	490	9426	9462
Colour	10-500Pt-Co	420	9423		Phosphorous T (P)	0-12	620	9007+	
Cyanuric Acid	0-200	520	9410	9465	Potassium	0-12	520	9456	9494
DEHA	0-500ppb	550	9439	9505	Silica	0-4,0	620	9457	9495*
Fluoride	0-1,5	580	9433	9481*	Silica	0-150	420	9421	9453*
Hardness Total	0-500	580	9434	9479	Sulphate	0-200	520	9458	9496*
Hydrazine	0-0,5	440	9435◊	9484♦♦	Sulphite	0-500	580	9459	9497
Hydrogen Peroxide	0-2,0	520	9436	9485	Sulphide	0-0,5	620	9460	9498*
Hydrogen Peroxide	0-100	490	9437	9452	Surfactants anionic	0,05-4,00	620	9371(3)	
Iron	0-5,0	520	9443	9500	Turbidity	5-400NTU	520	9444	
Iron	0-10	580	9438	9486	Zinc	0-4,0	620	9411	9499

<sup>\*200</sup> Tests. + 25 test tube. (2) To be used with the Nitrate kit code 9010. (3) To be used with the Solvent Reagent code 1.9371.01  $\Diamond$  30 tests ++ 150 tests # 160 tests. The Photoanalyzer D-105 uses the filters 415, 450, 578 and 630 instead of 420,440, 580 and 620 respectively.

### Manual of DINKO kits. Code 1.9400.00

### Photometric Standards, with certificate of analysis. Complements

Code ∨	Articles
1.9982.02	Ammonia, 1ppm, 50ml
1.9982.01	Ammonia, 15ppm, 50ml
2.4684.00	Chloride, concentrated solution 3.545g Cl
1.9983.00	Colour 500 units. Hazen-APHA, Pt / Co, 50ml
1.9424.00	Conditioner reagent for ammonia test in brackish water (kit 9408)
1.9971.00	COD 50ppm, 50ml.
1.9972.00	COD, 100ppm, 50ml.
1.9974.00	COD, 500ppm, 50ml.
1.9977.00	COD, 1500ppm, 50ml.
1.9978.00	COD, 5000ppm, 50ml.
1.9980.00	COD, 15000ppm, 50ml.
1.9982.09	Nitrate, 2ppm N, 50ml
1.9982.07	Nitrate, 30ppm N, 50ml
1.9982.08	Nitrate, 75ppm N, 50ml
1.9982.10	Nitrite, 0,5ppm N, 50ml.
8.0011.13	Phosphate, 200ppm, 100ml
2.6939.01	Silicium, 1000ppm, 100ml
1.9371.01	Solvent reagent for surfactants kit, 50 tests.
1.9982.15	Sulphate, solution 200ppm SO <sub>4</sub>
1.9371.03	Surfactants, anionic, 4ppm, 60ml
1.9779.00	Turbidity, Formazine, 4000 NTU, 125ml

### **MAGNETIC STIRRERS**







#### MAGNETIC STIRRER and HOT PLATE MAGNETIC STIRRER

- Magnetic stirrers of robust conception with electronic regulation of speed from slow up to 1.800rpm
- ♦ Axis with double magnet of Neodymium or samarium with great force
- ◆ Stainless steel top plates for stirrers and aluminium alloy top plate with cast-in heating element for hotplates.
- ♦ Thermostat controlled top plate temperature, maxim 325°C.
- ♦ Stainless steel housings
- ♦ Illuminate "on-off" switch and pilot lamps
- ◆ Integral lattice rod support
- ◆ Model D-72D and D-12D provided with Pt100 external temperature probe and PID temperature controller
- ♦ Available Pt100 external temperature probe gel/glass acid resisting for D-12D and D-72D.
- ◆ Temperature control by electronic modulation of power for the model D-72 and D-12





#### **MAGNETIC STIRRER 4 PLACES. Model D-66AM**

- ◆ Magnetic stirrer with metallic block incubator for 4 places of flasks, tubes, etc. of 40mm. diameter.
- ♦ Deep holes, 60mm
- ◆ Available adapters for containers smaller than 40mm diameter
- ◆ PID temperature control from room to 50°C with digital reader.
- ♦ Stirring switches for each position of the metal block.
- Suitable for incubation tasks that require agitation and temperature.
- ◆ Supplied with PTFE magnetic stirrer bar of 2x7mm or 5x12mm



Model	Heating	Surface mm	Size mm	Temperature Control	Precision °C	Temperature maxim	Speed maxim	Weight Kg	Power W
D-71	NO	180x185	90 high					3	20
D-11	NO	200x210	100 high					3,5	20
D-72	YES	140Ø	180x240x130	Electronic	±2	325°C	1800	3,4	450
D-72D	YES	140Ø	180x240x130	Digital	±0,1	325°C	rpm	3,6	450
D-72D	YES	140Ø	180x240x130	Digital	±0,1	99,9°C	ipiii	3,6	450
D-12	YES	199Ø	215x270x150	Electronic	±2	325°C	<b>↓</b>	4	625
D12D	YES	199Ø	210x270x150	Digital	±0,1	325°C		4,5	625
D66AM	YES		204x285x130	Digital	±0,1	50°C	3300 rpm	4,8	200

**Ordering information** 

	ing inform		
Code ∨	Model	Article	Temp.max.
1.8093.00	D-66AM	Magnetic stirrer incubator 4 places	50ºC
1.8025.00	D-71	Magnetic stirrer	
1.8031.00	D-11	Magnetic stirrer	
1.8026.00	D-72	Hot plate magnetic stirrer	325°C
1.8029.00	D-72D	Hot plate magnetic stirrer with Pt100 temperature probe and support	325°C
1.8030.00	D-72D	Hot plate magnetic stirrer with Pt100 temperature probe gel /glass acid resistant and support	99.9°C
1.8032.00	D-12	Hot plate magnetic stirrer	325°C
1.8034.00	D-12D	Hot plate magnetic stirrer, with Pt100 temperature probe and support	325°C
1.8039.20		Aluminum adapter for D-66AM (diameter to be indicate)	
1.8049.00		Magnetic bar PTFE coated 2x7mm	
1.8050.00		Magnetic bar PTFE coated 5x12mm	
1.8053.00		Magnetic bar PTFE coated 8x20mm	
1.8055.00		Magnetic bar PTFE coated 8x30mm	
1.8057.00		Magnetic bar PTFE coated 8x40mm	
1.8058.00		Magnetic bar PTFE coated 8x50mm	
1.9808.00		Magnetic bar Samarium PTFE coated 12x28mm	
1.8040.00		Support rod	
1.8041.00		Double clamp for temperature probe and thermometer	
1.8110.00		Temperature Probe Pt 100, stainless steel	
1.8110.01		Temperature Probe Pt 100, stainless steel, gel/glass coated-acid resistant	
1.9631.01		Beaker 5L, stainless steel 20cm. Ø, 17cm. high	- <u>-</u>

### **MICROSCOPES**



Microscope with D1 support

### MICROSCOPE, digital, portable

Portable digital microscope to connect directly to a monitor via a VGA connector.

It offers a high frame rate of up to 60 images per second with a resolution of 800x600 and great visibility in low light. You can see clearly with any resolution.

Built-in adjustable polarizer reduces glare and reflection in bright objects. Along with the long working distance of up to 15 centimetres, the *DINKO* microscope is the ideal choice in situations where real-time images are vital, such as working on PCB's or other miniature objects.

The lighting by LEDS can be turned on and off.

Its portability means the possibility of examining large objects.

The high speed of image capture makes it useful in viewing moving images.

The option of USB connection for PC allows computer processing of captured images that involves saving and changing the contrast, brightness, and colour of these images.

### **Specifications**

- ♦ Resolution: 800x600 pixels ♦ Magnification: 10x to 90x, continuous
- Interface VGA for direct connection to LED HD screen. Model with USB connector for PC.
- ♦ White light LED lighting crown
   ♦ Switchable ON / OFF the LED lighting crown (8 LEDs)
- ♦ Video frame rate up to 60fps ♦ Filter / Diffuser, through built-in polarizer

Different supports available depending on the use.

#### D1 support:

Metal base 100x75mm with aluminium bar for 20cm of vertical working distance, ball joint mechanism mounted on a dovetail sliding guide for additional focus and clamp.

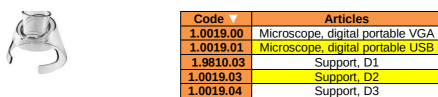
#### D2 support:

Round base flexo with clamp

#### D3 support

D3 Support

Slide for flat surfaces with 2 adapters.







Portability



D2 Support

### DIGITAL MICROSCOPE FOR TRICHINA

The *DINKO* Digital Microscope, is a device for a precise exam of tissue animals specially conceived for the detection of trichinas.

This instrument is according of the essential official method for the identification of trichinas published in the Official Newspaper of European Union August 11, 2015, implementing Regulations (EU) 2015/1375 of the Commission on August, 10, 2015.

#### Features:

- Panoramic view screen of high-resolution HD and contrast that allows to see a whole grid of the collection cuvette shown with 40X magnification
- Precise and quick focusing system with helical ring.
- White LED lighting crown with evenly distributed power equivalent to 100 watts
- Filter diffuser with adjustable light polarizer which prevents annoying reflections for viewing or loss of contrast



- Scale continues selectable from 35 X to 160 magnifications.
- Reflection cuvette-holder, reticulated.
- · Base support, rod and clamps
- Acrylic sample cuvette 180x40m
- It meets the essential safety requirements of the European Directive applicable (CE)

Código ▼	Artículos
1.9809.00	Digital Microscope for trichina, screen, support, cuvette-holder and acrylic cuvette
1.9809.01	Digital Microscope for trichina, support, cuvette-holder and acrylic cuvette
1.9810.23	Screen, monitor 24"LED HD
1.9810.22	Acrylic cuvette180x40mm

Operation:100... 230V 50/60Hz.



### **MULTIPARAMETRICS**

### pH-METER, CONDUCTIMETER, TDS, °C - MULTIPARAMETRIC PORTABLE. Models PC 7+ DHS and PC 70+DHS

Ergonomic model. Supplied in case with electrode and solutions. Equipped with rubber protective cover and a large LCD display showing all data simultaneously.

pH - mV/ORP - COND - TDS -Temperature for the model PC 7+.

GLP - Data Logger -USB additional for the model PC 70+.

5 years warrant





Resolution	Specifications ∨	Model PC 7	Model PC 70				
Calibration points		0,00 to14,00pH					
Calibration points			• •				
USA: 1,68-4,01-7,00-10,01		0,1 / 0,01pH					
NIST: 1,68-4,01-6,86-9,18pH   1 user-defined value	Calibration points						
1 user-defined value							
Indication of slope and asymmetry potential   YES   YES with date and hour   SLP Function   YES   YES	Reconigzed bufferes						
Calibration		1 user-defined value					
Indication as stable measure   Timer calibration   YES   YES     Range of mV		YES					
Timer calibration   YES		-					
Indication of buffer calibration							
Range of mV         ± 1.000mv         ± 1.999mv           Resolution         0,0 to 199,9mS           Resolution         0,0 to 199,9mS           Resolution         0,01/0,1/1/μS 0,01/0.1mS           Calibration points         14           Recognized standards         84μ S − 1413μS − 12,88mS − 111,9mS           1 user-defined value         1 user-defined value           Cell constant selecable         0,1 - 1 − 10cm¹           Reference temperature         15 to 30°C           GLP function         -         YES           Calibration timer         NO         YES           Indication of standard used         YES           TDS range         0 to 1000 g/l           Resolution         -         1% f. e.           TDS factor         0,4 to 1,0           Salinity         NO         0 to 50ppt           Temperature         0 to 100,0°C         -10 to 110°C           Resolution / Accuracy         0,1°C / ± 0,5°C           Compensation of temperature pH         Automatic / manual 0 to 100°C           Compensation of temperature conductivity         Automatic / manual 0 to 100°C           CLP system         NO         YES, Data Link           Data Loger         NO         Automatic / manual 0		-					
Resolution							
Range COND         0,0 to 1999,9mS           Resolution         0,01/0,1/1µS 0,01/0.1mS           Calibration points         14           Recognized standards         84μ S − 1413μS − 12,88mS − 111,9mS           Recognized standards         1 user-defined value           Cell constant selecable         0,1 − 1 − 10cm¹           Reference temperature         15 to 30°C           GLP function         -         YES           Calibration timer         NO         YES           Indication of standard used         YES           TDS range         0 to 100 g/l           Resolution         -         1% f. e.           TDS factor         0,4 to 1,0         0           Salinity         NO         0 to 50ppt           Temperature         0 to 100,0°C         -10 to 110°C           Resolution / Accuracy         0,1°C / ± 0,5°C           Compensation of temperature pH         Automatic / manual 0 to 100°C           Compensation of temperature conductivity         Automatic / manual 0 to 100°C           GLP system         NO         YES, Data Link           Data Loger         NO         Man / Auto 500 dates with date and hour           Auto-shutdown         Are 20 minutes           Display         L							
Resolution         0,01/0,1/1μS 0,01/0.1mS           Calibration points         14           Recognized standards         84μ S − 1413μS − 12,88mS − 111,9mS           Cell constant selecable         0,1 − 1 − 10cm¹           Reference temperature         15 to 30°C           GLP function         −         YES           Calibration timer         NO         YES           Indication of standard used         YES           Indication of standard							
Calibration points         14           Recognized standards         84μ S − 1413μS − 12,88mS − 111,9mS           Cell constant selecable         0,1 - 1 − 10cm¹           Reference temperature         15 to 30°C           GLP function         -         YES           Calibration timer         NO         YES           Indication of standard used         YES           TDS range         0 to 100 g/l           Resolution         -         1% f. e.           TDS factor         0,4 to 1,0           Salinity         NO         0 to 50ppt           Temperature         0 to 100,0°C         -10 to 110°C           Resolution / Accuracy         0,1°C / ± 0,5°C           Compensation of temperature pH         Automatic / manual 0 to 100°C           Compensation of temperature conductivity         Automatic / manual 0 to 80°C         Automatic / manual 0 to 100°C           GLP system         NO         YES, Data Link           Data Loger         NO         Man / Auto 500 dates with date and hour           Auto-shutdown         After 20 minutes           Display         LCD         LCD back-light, 3 colors           Input         2xBNC and Tem Cinch         2xBNC, Temp Cinch and USB(PC)           Autonomy         3							
Recognized standards         84μ S − 1413μS − 12,88mS − 111,9mS           Cell constant selecable         0,1 − 1 − 10cm¹¹           Reference temperature         15 to 30°C           GLP function         - 15 to 30°C           GLP function         - YES           Calibration timer         NO         - YES           Indication of standard used         - YES           TDS range         - 0 to 100 g/I           Resolution         - 1% f. e.           TDS factor         0,4 to 1,0           Salinity         NO         0 to 50ppt           Temperature         0 to 100,0°C         -10 to 110°C           Resolution / Accuracy         0,1°C / ± 0,5°C         0           Compensation of temperature pH         Automatic / manual 0 to 100°C           Compensation of temperature conductivity         Automatic / manual 0 to 100°C         Automatic / manual 0 to 100°C           GLP system         NO         YES, Data Link         NO         YES, Data Link         NO         YES, Data Link         Auto-shutdown         After 20 minutes         Automatic / manual 0 to 100°C         Colspan="2">LCD back-light, 3 colors         LCD back-light, 3 colors         Automatic / manual 0 to 100°C         Automatic / ma		0,0	01/0,1/1µS 0,01/0.1mS				
Cell constant selecable         0,1 - 1 − 10cm¹           Reference temperature         15 to 30°C           GLP function         -         YES           Calibration timer         NO         YES           Indication of standard used         YES           TDS range         0 to 100 g/l           Resolution         -         1% f. e.           TDS factor         0,4 to 1,0           Salinity         NO         0 to 50ppt           Temperature         0 to 100,0°C         -10 to 110°C           Resolution / Accuracy         0,1°C / ± 0,5°C           Compensation of temperature pH         Automatic / manual 0 to 100°C           Compensation of temperature conductivity         Automatic / manual 0 to 80°C         Automatic / manual 0 to 100°C           GLP system         NO         YES, Data Link           Data Loger         NO         Man / Auto 500 dates with date and hour           Auto-shutdown         After 20 minutes           Display         LCD         LCD back-light, 3 colors           Input         2xBNC and Tem Cinch         2xBNC, Temp Cinch and USB(PC)           3 batteries 1,5V AA         Power pack AC/DC with cable USB           Autonomy         >300 hour	Calibration points						
Reference temperature         15 to 30°C           GLP function         -         YES           Calibration timer         NO         YES           Indication of standard used         YES           TDS range         0 to100 g/l           Resolution         -         1% f. e.           TDS factor         0,4 to1,0           Salinity         NO         0 to 50ppt           Temperature         0 to100,0°C         -10 to110°C           Resolution / Accuracy         0,1°C / ± 0,5°C           Compensation of temperature pH         Automatic / manual 0 to100°C           Compensation of temperature conductivity         Automatic / manual 0 to 100°C           GLP system         NO         YES, Data Link           Data Loger         NO         Man / Auto 500 dates with date and hour           Auto-shutdown         After 20 minutes           Display         LCD         LCD back-light, 3 colors           Input         2xBNC and Tem Cinch         2xBNC, Temp Cinch and USB(PC)           3 batteries 1,5V AA         Power pack AC/DC with cable USB           Autonomy         >300 hour	Recognized standards						
Reference temperature         15 to 30°C           GLP function         -         YES           Calibration timer         NO         YES           Indication of standard used         YES           TDS range         0 to100 g/l           Resolution         -         1% f. e.           TDS factor         0,4 to1,0           Salinity         NO         0 to 50ppt           Temperature         0 to100,0°C         -10 to110°C           Resolution / Accuracy         0,1°C / ± 0,5°C           Compensation of temperature pH         Automatic / manual 0 to100°C           Compensation of temperature conductivity         Automatic / manual 0 to 100°C           GLP system         NO         YES, Data Link           Data Loger         NO         Man / Auto 500 dates with date and hour           Auto-shutdown         After 20 minutes           Display         LCD         LCD back-light, 3 colors           Input         2xBNC and Tem Cinch         2xBNC, Temp Cinch and USB(PC)           3 batteries 1,5V AA         Power pack AC/DC with cable USB           Autonomy         >300 hour	Cell constant selecable						
Calibration timer         NO         YES           Indication of standard used         YES           TDS range         0 to100 g/l           Resolution         -         1% f. e.           TDS factor         0,4 to1,0           Salinity         NO         0 to 50ppt           Temperature         0 to100,0°C         -10 to110°C           Resolution / Accuracy         0,1°C/±0,5°C           Compensation of temperature pH         Automatic / manual 0 to100°C           Compensation of temperature conductivity         Automatic / manual 0 to 80°C         Automatic / manual 0 to 100°C           GLP system         NO         YES, Data Link           Data Loger         NO         Man / Auto 500 dates with date and hour           Auto-shutdown         After 20 minutes           Display         LCD         LCD back-light, 3 colors           1 CD back-light, 3 colors         2xBNC, Temp Cinch and USB(PC)           2xBNC and Tem Cinch         3 batteries 1,5V AA           Power pack AC/DC with cable USB           Autonomy         >300 hour	Reference temperature						
TDS range	GLP function	- YES					
TDS range         0 to100 g/l           Resolution         -         1% f. e.           TDS factor         0,4 to1,0           Salinity         NO         0 to 50ppt           Temperature         0 to100,0°C         -10 to110°C           Resolution / Accuracy         0,1°C / ± 0,5°C           Compensation of temperature pH         Automatic / manual 0 to 100°C           Compensation of temperature conductivity         Automatic / manual 0 to 100°C           GLP system         NO         YES, Data Link           Data Loger         NO         Man / Auto 500 dates with date and hour           Auto-shutdown         After 20 minutes           Display         LCD         LCD back-light, 3 colors           Input         2xBNC and Tem Cinch         2xBNC, Temp Cinch and USB(PC)           3 batteries 1,5V AA         Power pack AC/DC with cable USB	Calibration timer	NO	YES				
Resolution         -         1% f. e.           TDS factor         0,4 to1,0           Salinity         NO         0 to 50ppt           Temperature         0 to100,0°C         -10 to110°C           Resolution / Accuracy         0,1°C/±0,5°C           Compensation of temperature pH         Automatic / manual 0 to 100°C           Compensation of temperature conductivity         Automatic / manual 0 to 80°C         Automatic / manual 0 to 100°C           GLP system         NO         YES, Data Link           Data Loger         NO         Man / Auto 500 dates with date and hour           Auto-shutdown         After 20 minutes           Display         LCD         LCD back-light, 3 colors           Input         2xBNC and Tem Cinch         2xBNC, Temp Cinch and USB(PC)           3 batteries 1,5V AA         Power pack AC/DC with cable USB           Autonomy         >300 hour	Indication of standard used	YI	ES				
TDS factor  Salinity  NO  0 to 50ppt  Temperature  0 to100,0°C  Resolution / Accuracy  Compensation of temperature pH  Automatic / manual 0 to 100°C  GLP system  Data Loger  Auto-shutdown  Display  LCD  LCD back-light, 3 colors  Input  2xBNC and Tem Cinch  3 batteries 1,5V AA  Power pack AC/DC with cable USB  Autonomy  NO  0 to 50ppt  0 to 50ppt  Auto 500 by 500  Automatic / manual 0 to 100°C  Automa	TDS range	0 to1					
SalinityNO0 to 50pptTemperature0 to 100,0°C-10 to 110°CResolution / Accuracy0,1°C / ± 0,5°CCompensation of temperature pHAutomatic / manual 0 to 100°CCompensation of temperature conductivityAutomatic / manual 0 to 80°CAutomatic / manual 0 to 100°CGLP systemNOYES, Data LinkData LogerNOMan / Auto 500 dates with date and hourAuto-shutdownAfter 20 minutesDisplayLCDLCD back-light, 3 colorsInput2xBNC and Tem Cinch2xBNC, Temp Cinch and USB(PC)Power3 batteries 1,5V AAPower pack AC/DC with cable USBAutonomy>300 hour	Resolution						
Temperature 0 to100,0°C -10 to110°C  Resolution / Accuracy 0,1°C / ± 0,5°C  Compensation of temperature pH Automatic / manual 0 to100°C  Compensation of temperature conductivity Automatic / manual 0 to 80°C Automatic / manual 0 to 100°C  GLP system NO YES, Data Link  Data Loger NO Man / Auto 500 dates with date and hour Auto-shutdown  Auto-shutdown After 20 minutes  Display LCD LCD back-light, 3 colors  Input 2xBNC and Tem Cinch 2xBNC, Temp Cinch and USB(PC)  3 batteries 1,5V AA  Power pack AC/DC with cable USB  Autonomy >300 hour							
Resolution / Accuracy  Compensation of temperature pH  Compensation of temperature conductivity  GLP system  Data Loger  Automatic / manual 0 to 100°C  NO  Man / Auto 500 dates with date and hour  Auto-shutdown  Display  LCD  LCD back-light, 3 colors  Input  2xBNC and Tem Cinch  3 batteries 1,5V AA  Power pack AC/DC with cable USB  Automatic / manual 0 to 100°C  Automat							
Compensation of temperature pH  Compensation of temperature conductivity  Automatic / manual 0 to 100°C  Automatic / manual	Temperature	0 to100,0°C	2 12 2				
Compensation of temperature conductivity  Automatic / manual 0 to 80°C  BLP system  NO  NO  Automatic / manual 0 to 100°C  NO  Automatic / manual 0 to 100°C  NO  Automatic / manual 0 to 100°C  NO  Man / Auto 500 dates with date and hour  After 20 minutes  LCD  LCD back-light, 3 colors  Input  2xBNC, Temp Cinch and USB(PC)  3 batteries 1,5V AA  Power pack AC/DC with cable USB  Autonomy  Automatic / manual 0 to 100°C  Automatic / manual outomatic / manual							
GLP system         NO         YES, Data Link           Data Loger         NO         Man / Auto 500 dates with date and hour           Auto-shutdown         After 20 minutes           Display         LCD         LCD back-light, 3 colors           Input         2xBNC and Tem Cinch         2xBNC, Temp Cinch and USB(PC)           Power         3 batteries 1,5V AA         Power pack AC/DC with cable USB           Autonomy         >300 hour							
Data Loger  Auto-shutdown  Display  Input  Power  Auto-shutdown  Display  Auto-shutdown  After 20 minutes  LCD  LCD back-light, 3 colors  LCD back-light, 3 colors  2xBNC, Temp Cinch and USB(PC)  3 batteries 1,5V AA  Power pack AC/DC with cable USB  >300 hour							
Auto-shutdown  Display  LCD  LCD back-light, 3 colors  Input  2xBNC and Tem Cinch  2xBNC, Temp Cinch and USB(PC)  3 batteries 1,5V AA  Power pack AC/DC with cable USB  Autonomy  After 20 minutes  LCD  2xBNC, Temp Cinch and USB(PC)  3 batteries 1,5V AA  Power pack AC/DC with cable USB		_					
Display LCD LCD back-light, 3 colors Input 2xBNC and Tem Cinch 2xBNC, Temp Cinch and USB(PC) Power 3 batteries 1,5V AA Power pack AC/DC with cable USB Autonomy >300 hour		NO					
Input     2xBNC and Tem Cinch     2xBNC, Temp Cinch and USB(PC)       Power     3 batteries 1,5V AA     3 batteries 1,5V AA       Power pack AC/DC with cable USB       Autonomy     >300 hour							
Power 3 batteries 1,5V AA 3 batteries 1,5V AA Power pack AC/DC with cable USB  Autonomy >300 hour							
Power 3 batteries 1,5V AA Power pack AC/DC with cable USB Autonomy >300 hour	Input	2xBNC and Tem Cinch					
Autonomy >300 hour	Power	3 batteries 1,5V AA					
111 11	Autonomy						
Size / weight of instrument 86 x196 x 33mm / 295g 86 x196 x 33mm / 300g							
Size / weight with suitcase 385 x 300 x 115mm / 1720g 385 x 300 x 115mm / 1725g							

Code ∨	Article
4.0111.00*	Multiparametric portable PC 7+, suitcase, dissolutions, pH electrode and conductivity cell with CAT in both, cable 1m BNC
4.0111.01*	Multiparametric portable PC 7+, with suitcase, dissolutions, cell /CAT, without pH electrode
4.0105.00*	Multiparametric portable PC 70+, with suitcase, dissolutions, pH electrode and conductivity cell with CAT in both, cable 1m BNC
4.0105.01*	Multiparametric portable PC 70+, with suitcase, dissolutions, cell/CAT, without pH electrode
4.0100.30*	Electrode, pH, epoxi with temperature sensor CAT NTC30, 0 to 60°C cable 1m BNC
4.0104.02*	Cell K=1 (10µS to 200mS) plastic with temperature sensor 0 to 80°C, 1m cable
4.0104.07*	Cell K=0,1 (0,1µS to 1mS) epoxy/st.st., temperature sensor CATNTC30K, 0 to 80°C,1m cable BNC

### **MULTIPARAMETRICS**

#### BENCH-TOP MULTIPARAMETRIC MODEL 50 pH / mV / Conductivity / °C

- ◆Microprocessor ◆Automatic and manual calibration ◆Custom configuration ◆ Automatic and manual calibration with automatic knowledge of 4 standards and 1 to defined by user.
- ◆Automatic compensation of temperature ◆Cell constant: 0,1 1,0 10,0 selectable ◆ Automatic scaling in avoiding errors
- ◆Temperature coefficient: 0,00 to 9,99% by °C adjustable ◆ Reference temperature: 15...30°C ◆ Indication of Slope and Offset
- ◆Screen: LCD back-light ◆ Display information about reading stability and auto-diagnostic

#### **ESPECIFICATIONS**

- ◆Scales: 0,00 -14,00pH / ±1000 mV /0,0...200-2000µS/20,00-200,0mS (± 1% deep scale) / 0...1000(0,10C/±0,50C)
- ◆Resolution: 0,1/0,01pH / 1mV /0,1/1µS, 0,01/0,1mS / 0,1°C
- ◆Recognize standards: 84, 1413µS and 12,88, 111mS and 1 point defined by user, 25°C
- ◆Calibration points: 3 points recognized on screen, standards USA 1,68 /4,01 / 7,00 /10,01pH and NIST, 1,68 / 4,01 / 6,86 / 9,18pH and 2 points defined by user.
- ♦Inputs: 2 BNC and 2 RCA / Jack (CAT) and REF
- ♦Power: 5 V DC / 220V AC, power pack
- ♦Size / Weight: 160 x 185 x 70mm / 550g

Códe ▼	Artícle
4.0113.00*	Bench-top multiparametric 50 with support, standards, pH electrode and cell with integrated temperature sensor
4.0113.01*	Bench-top multiparametric 50 with articulate support, standards, pH electrode without cell
4.0104.02*	Cell (5µS to 100mS), 0…80°C CAT NTC 30, plastic, 1m cable
4.0104.03*	Cell (5µS to 150mS), 080°C CAT NTC 30, glass,1m cable
4.0104.04*	Cell(0,1µS to 500µS), 080⁰C CAT NTC 30, epoxi and st.st. 1m cable
4.0200.14*	Articulate support for 4 sensors and CAT

SEE pH-METER and CONDUCTIMETER SECTION for buffers and solutions.

#### **OXYMETERS**

#### **OXYMETER, DO portable Analyzer. Model 3100**

- ◆ Optical Sensor ◆ No membrane ◆ No Constant Calibration ◆ Data Logging ◆ Download Date
- ♦ Instrument designed for the measurement of dissolved Oxygen in aqueous solutions by an optical sensor
- ◆ Fluorescence sensor technology
- ♦ Sensor does not have to remain moist
- ♦ No membranes, fill solutions, or cartridges
- ♦ Data logging and the ability to download the data directly to a computer are standards feature.
- ♦ RS232 serial port
- Memory of safety
- ◆ Calibration is factory programmed
- ◆ Large, backlit graphical display
- ♦ Waterproof
- ♦ Rechargeable batteries and charger, 12 hours of autonomy.
- ♦ Automatic turn out
- ◆ Real time clock User friendly

Range: 0 to 25mg/L O<sub>2</sub>.

Accuracy: 1% of reading or ±0,02mg/L O2, whichever is greater

Sensitivity/Resolution: 0,01mg/L below of 4,00mg/L; 0,1mg/L above of 4,0mg/L O<sub>2</sub>.

Stability: 0.01 mg/L  $O_2$ . Repeatability: 0.01%  $O_2$ .

Response time: 95% in less than 60 seconds

Sensor cable length: 6,6m / Sensor drift: less than 0,01mg/L O<sub>2</sub> per year

Sensor checks automatic self-diagnostic. Output: RS-232 serial. Memory backup: yes

Temperature range: 0 to 60°C. Room temperature: minus 20°C to 70°C

Ambient humidity: 0 to 100% Enclosure rating: NEMA 4X

Wetted materials: epoxy, polyurethane, and PVC

Display: LCD graphic display with UV protection, contrast adjustment by keypad

Maximum pressure: 100psi (7 bar) Size: 110x260x67mm / Weight: 1,8Kg.

Code ∨	Articles
12.0202.00*	Dissolved Oxygen Analyzer DO, portable, with sensor



The *DINKO* peristaltic pumps provide flows from 0,01 to 13L/minute according to the pump head, the revolutions of the associate motor and the inside diameter of the flexible tube installed in the head.

The tables of flows indicate the intervals of regulation by each tube for the variable speed pumps and the fixed flow for the pumps without regulation.

The rotors of pump head can have of polycarbonate with 2 rollers, or from 3 to 10 rollers, but this doesn't affect to the flow of the pumps, only to the cadence of the flow.

Each code of pump includes a head pump, a motor, and a selection of flexible tubes of different composition and diameter.

It is advisable to choose the inside diameter tube that allows to obtain the flow wanted with the smallest revolutions of the motor. It will be possible this way to lengthen the flexible tubes life.

### FLOW TABLE PERISTALTIC PUMPS D-21V / D-25Vplus and D-25VT

Indicative adjustment intervals by tube diameter, head, and engine revolutions.

Pump head	rpm	0,5	0,8	1,6	3,2	4,0	4,8	6,4	8,0	9,6	≺ Tubo Ø     mm
CFV-4r	15	0,02 0,30	0,05 0,80	0,2 3	0,8 12	1,25 18	1,5 25				
CFV-4r	30	0,03 0,5	0,07 1,20	0,3 4,6	1,2 18	1,8 29	2,2 30				
CFV-4r	80	0,08 1,2	0,20 3,0	0,8 12	3,0 48	4,5 78	5,0 85	No.			
CFV-4r	240	0,25 3,0	0,80 8,0	3,0	11 122	18 192	25 250	No			
CFV-4r	330	0,5 5,0	0,8 12	3,3 50	13 205	20 320	25 330				
CFV-4r	110	0,17 1,7	0,27 4	1,1 17	4,3 68	6,7 100	8,4 110				
50	240	0,6 5,2	1,5 16	5,6 65	25 225	35 283	70 400	130 700			
50	80	0,15 2,2	0,4 5,6	1,3 24	3,8 73	5,9 114	8,9 145	16 258	N	lo	Flow ml/min
50	30	0,05 0,8	0,13 2,0	0,6 7,5	1,5 23	2,1 35	3,2 45	5,7 81			min,
153-3r	500	0,7 12	2 29	12 120	29 470	*	80 1000	115- 1500	250 2000		max.
153-3r	330	0,5 8,5	1,5 20	8,0 85	20 330	*	56 700	80 1050	175 1300	No	
153-3r	110	0,17 2,8	0,5 6,7	2,7 28	6,7 100	*	19 230	27 367	58 500		
CF-4r	330	0,5- 8,5	1,5-20	8,0-85	20-330	*	56-700	80- 1050 220		lo	
253-3r	500		No						320 4700	450 6000	
253-3r	330		No 150 200 250 1850 2970 3300								
253-3r	110	No 50 65 80 600 990 1120									
1500-2r	330							400 2000	No		
MC2-10r	110		To see table flows of "Pump heads MC", 0,08 to 64 ml/min and channel								
MC4-10r 353Y-3r	110 600		Max. variable Flow 13L/min.								
3331-31	000		iviax. variable Flow 13L/IIIIn.								

<sup>\*</sup> To determine. The regulation intervals have been calculated with water under normal conditions, with silicone tubes, without outlet back pressure and with a minimum path from supply to discharge.

#### FLOW TABLE PERISTALTIC PUMPS D-300 and D-28

### Indicative adjustment intervals by tube diameter, head, and engine revolutions

Code Pump ∨	Model	Pump head	Rpm Min.	Rpm Max.	Flow Min. ml/min	Flow Max. ml/min
1.9746.10	D-300	153-3r		300	0,07	1240
1.9746.12	D-300	2x153-3r		300	0,07	1240
1.9746.50	D-300	CF-4r		300	0,07	1240
1.9746.60	D-300	253-3r		300	0,8	2800
1.9746.20	D-300	MC2	0.4	300*	0,013	600*
1.9746.40	D-300	MC4	0,1	300*	0.013	600*
1.9762.00	D-28	153-3r		400	0.003	1750
1.9760.00	D-28	CF-4r		400	0,003	1200
1.9761.00	D-28	CFV-4r		400	0,002	400
1.9764.00	D-28	MC2		150	0,01	70
1.9765.00	D-28	MC4		150	0,01	70

<sup>\*</sup>Speed for intermittent use only.Maximum speed for continuous use 150rpm( 240ml/min).

The regulation intervals have been calculated with water under normal conditions, with silicone tubes, without outlet back pressure and with a minimum path from supply to discharge.



#### PERISTALTIC PUMP FIXED FLOW

#### Model D-20FM

Heavy-duty fixed flow peristaltic pump with PP polypropylene body and semi-transparent polycarbonate front panel for user protection that allows viewing the operation of the head equipped with 2 long-lasting Delrin plastic rollers.

Supplied with head tube. Spare kit in option with 0,5m peristaltic tube and 2 connectors. According to EEC regulations

#### **Description**

Flow	4 L /h	66,7ml/min					
Pressure	1 Bar	14,7Psi					
Tube	Santoprene	Silicone*	Tygon*				
Wat		35					
Operation	230V 50/60Hz	24V DC*					
Size	ancho x alto x fondo: 80 x 85 x 100mm						
Weight	0,5Kg	0,5Kg					

<sup>\*</sup>Option

### **Articles and accessories**

Code ▼	Description
1.9701.00	Peristaltic Pump 4 l/h 1 bar, 230V 50/60 Hz, model D-20FM
1.9701.05	Kit spares: 0,5m peristaltic tube and 2 connectors



#### Model 253M and 153M

Robust and powerful pumps with an efficient and simple design with a 3-roller stainless steel rotor for intense continuous or intermittent work.

Excellent behaviour when pumping viscous liquids with a flow rate of up to 6 litres/min.





Peristaltic head: easy tube loading with 3 stainless steel roller rotor Speed: 330 or 500rpm. Outlet pressure: 2 bar. Power supply: 24V DC. Power: 100W Environmental conditions: Temperature,  $0 \rightarrow 60^{\circ}\text{C}$ ; Humidity, < 85%RH. Motor: DC geared

Tubes for 253M, inner Ø: 9,6mm (36); 8mm (35); 6,4mm (24). Wall thickness 2,4mm.

Tubes for 153M, inner Ø: 0,8mm (13); 1,6mm (14); 3,2 mm (16); 4,8mm (25); 6,4mm (17); 8,0mm (18). Wall thickness 1,6mm.

Size / Weight, 253M: 120mm x 255mm x 110mm / 2,7Kg. Size / Weight, 153M: 190mm x 160mm x 135mm / 1,9Kg

### Reference Flow Chart for each tube

Pump Code ▼	Head	rpm	0,8	1,6	3,2	4,8	6,4	8,0	9,6	
1.8798.00	253	500		No			2700	4700	6000	
1.8798.50	153	500	29	120	470	1000	1500	2000	No	ml/min
1.8798.33	153	330	20	85	330	700	1050	1300	No	

Flow rates obtained with water under normal conditions and without outlet back pressure.

### PERISTALTIC PUMP VARIABLE FLOW. Model D-21V

- ◆ Speed control, that can be set 0 to 99% in1% increments with100% repeat accuracy
- ♦ Pump head 50-2r of 2 rollers fitted with polycarbonate rotor, 1500-2r pump head with 2 rollers or 253-3r pump head with 3 stainless steel rollers and easy remove system tubes.
- ◆ Reverse and stop flow switch ◆ Main switch ON/OFF ◆ Remote control
- ◆ Supplied with choice of tubing and connectors ◆ Size 50-2r: W 195 x D 245 x H 120mm. Weight: 3Kg.
- ♦ Size: 1500-2r,153-3r and 253-3r: W 163 x D 306 x H 233mm. Weight: 5Kg.
- ♦ Operate on 100...240V 50/60Hz.





Pump head 153-3r

Pump head 1500-2r



D-21V, Pump head 50-2r

#### Pump head 253-3r

Reference Flow Table and Code Products Pumps D-21V

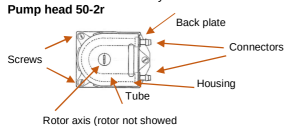
1101011	71100 1 1011	rabic a	ia ooac i	Toducis Ful	npo D Z i i							
Code ∨	Pump head	Motor rpm	0,5mm	0,8mm	1,6mm	3,2mm	4,0mm	4,8mm	6,4mm	8,00mm	9,6mm	Tube Ø
1.9730.30	<b>†</b>	30	0,1-0,8	0,3-2,0	1,5-9	4,3-30	6,8-48	10-67	15-100			
1.9730.03	50-2r	80	0,4-2,5	1,1-6,3	4,2-30	13-94	20-147	25-210	36-300			
1.9730.00	$\downarrow$	240	1,0-5,5	2,6-14	8-70	26-240	41-337	70-556	88-700			
1.9730.12+		240	1,0-5,5	2,6-14	8-70	26-240	41-337	70-556	88-700			
1.9730.31	4500 0.*	110			No				60-560	130-680	No	
1.9730.29	1500-2r*	330	INO				190-1700	400-2000		<b>-</b> 1		
1.9730.06+		330		With co	onnector for	battery ca	r		190-1700	400-2000		Flow ml/min
1.9730.14	153-3r	110	0,2-2,8	0,5-6,6	2,7-28	6-110	*	18-233	26-350	58-430		/
1.9730.32	153.3r	330	0,5-8,5	1,5-20	8,0-85	20-330	*	56-700	80-1050	175-1300		
1.9730.54	153-3r	500●	Min.1	*	*	*	*	*	*	Max.2000		
1.9730.34	253-3r	110		40-616 67-99					67-990	83-1100		
1.9730.33	253-3r	330		No 150-1850 220-2970					250-3300			
1.9730.55	253-3r	500●							220-2700	320-4700	450-6000	

Table dates with water fluid and silicone tube at normal conditions. +12V DC with rechargeable battery and charger. \*Undetermined flow. • Brushless motor.

#### **Accessories:**

Code ∨	Article
1.0078.43	Pump head 153-3r. 3 rollers
1.0078.60	Pump head 153-3r, 3 rollers, middle
1.0078.40	Pump head 253-3r, 3 rollers
1.0078.61	Pump head 253-33, 3 rollers, middle
1.0078.11	Pump head 1500-2r, 2 rollers
1.9740.01	Foot switch
1.8119.00	Cyclic timer, times ON / OFF, from 0,01 seconds to 99,99 hours

Cyclic timer: See Controllers



Cover fixing knows.

Pump head 1500-2r

25

### PERISTALTIC PUMPS VARIABLE FLOW. Model D-25Vplus

- ◆ Speed control 0 to 99% in 1% increments
- ♦ Speed repeat accuracy 100%
- ♦ Auxiliary remote control by signal 0-10V /4-20mA
- ◆ Connector for foot switch ON/OFF and remote control
- ♦ Waterproof keyboard
- ♦ Ramp function, flow / time 0...99% / 1...99 minutes
- ◆ Automatic cyclic dose with programming time of dosing and rest between 1 and 99 seconds.
- Display indicator
- ◆ T version with cyclic timer, seconds, minutes, hours, and days for stop and operation times, independently.
- ♦ Anti drip system, adjustable



1.9747.50 (153-3r), 500 rpm, brushless motor 1.9747.00 (Pump head 153-3r), 330 rpm 1.9747.11 (Pump head 153-3r), 110 rpm



1.9747.08 (Pump head MC4) 1.9747.09 (Pump head MC2)



1.9731.33 (Pump head CFV-4r), 330 rpm 1.9731.11 (Pump head CFV-4r), 110 rpm



◆ Full flow switch for charge o remove fluid

♦ Rotors from 3 to 10 rollers

♦ Warning pilot lamps

♦ Tube is easily removed by user

♦ General switch ON/OFF

♦ Many lots of pump heads and motors for flows from 0,02 to 6000 ml/minute

♦ Non-volatile memory



1.9749.50 (Pump head 253-3r), 500 rpm, brushless motor 1.9749.00 (Pump head 253-3r), 330 rpm



1.9735.12 (50-3r, metallic rotor), 30 rpm 1.9735.15 (50-3r, metallic rotor), 80 rpm 1.9735.00 (50-3r, metallic rotor), 240 rpm



1.9731.15 (Pump head CFV-4r),15 rpm 1.9731.30 (Pump head CFV-4r), 30 rpm 1.9731.80 (Pump head CFV-4r), 80 rpm 1.9731.24 (Pump head CFV-4r), 240 rpm



1.9747.40 (CF-4r 330 rpm)

### **PUMP HEADS D-25V plus - Description**

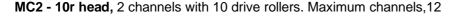
**50-3r head**, metal rotor with three rollers, for medium flow rates and low.

**153-3r head**, rotor with 3 metal rollers. Extremely comfortable tube removal. It admits another complementary head.

**CF-4r head**, rotor with 4 rollers. Extremely comfortable tube removal. It admits another complementary head.

**CFV-4r head**, comfortable tube removal. Rotor with 4 rollers. With a 330rpm motor, it supports up to 4 heads.

**253-3r head**, rotor with 3 metal rollers, long-lasting continuous use. Easy extraction tube by release lever. It admits another complementary head.



MC4 - 10r head, 4 channels with 10 drive rollers. Maximun channels, 12

All pumps are supplied with a set of tubes suitable for your head.

### Dimensions: width x depth x height:

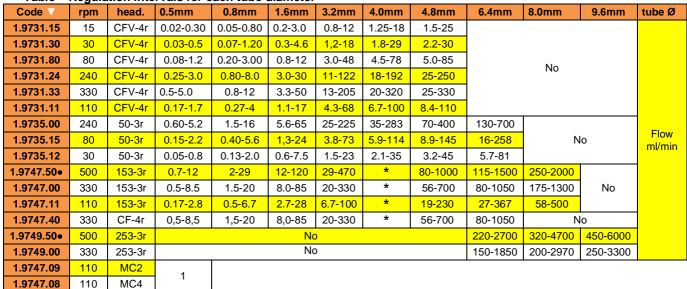
Pump with head 50-3r and CFV-4r (up to 240rpm): 250 x 260 x 120mm. Weight: 4.2Kg

Pump with head 153-3r, 253-3r, MC, CF-4r and CFV-4r, 330rpm: 340 x 280 x 180mm. Weight: 7Kg.

Stainless steel cabinet.

**Operation**: 100...240V 50/60Hz.

Table - Regulation intervals for each tube diameter



<sup>•</sup> Brushless motor; \* Flows not determined (1) Flows for MC type heads, see the following table.











### D-25Vplus

Table of indicative flow rates per channel-MC Pump head.

Tube inner diameter mm	1.0	2.0	3.0	4.0
Minimum flow: ml/ min	0.8	2.5	4.0	5.0
Maximum continuous flow ml/min	8	25	40	50

Flows calculated with water under normal conditions without outlet back pressure.

**D25Vplus Pump Codes** 

	Motor		Autiala
Code	rpm	Head	Article
1.9731.15	15		Peristaltic pump, complete
1.9731.30	30		Peristaltic pump, complete
1.9731.80	80	CFV-4r	Peristaltic pump, complete
1.9731.24	240		Peristaltic pump, complete
1.9731.33	330		Peristaltic pump, complete
1.9731.11	110		Peristaltic pump, complete
1.9735.12	30		Peristaltic pump, complete
1.9735.15	80	50-3r	Peristaltic pump, complete
1.9735.00	240		Peristaltic pump, complete
1.9747.50	500 ●		Peristaltic pump, complete, brushless motor
1.9747.00	330	153-3r	Peristaltic pump, complete
1.9747.11	110		Peristaltic pump, complete
1.9749.50	500 ●	253-3r (2)	Peristaltic pump, complete, brushless motor
1.9749.00	330		Peristaltic pump, complete
1.9747.40	330	CF-4r	Peristaltic pump, complete
1.9747.09	110	MC2-10r	Peristaltic pump, complete, 2 channel with 10 rollers
1.9747.08	110	MC4-10r	Peristaltic pump, complete, 4 channel with 10 rollers
1.0078.41		MC2-10r	Pump head 2 channels of 10 rollers*
1.0078.42		MC4-10r	Pump head 4 channels of 10 rollers*
1.0078.34		CFV-4r	Pump head
1.0078.47		CFV-4r (1)	Pump head, middle
1.0078.43		153-3r	Pump head for 1.1.9747.00 / 11 / 50
1.0078.60		153-3r	Pump head middle, for 1.9747.00 /11/ 50
1.0078.01		CF-4r	Pump head, 4 rollers for 1.9747.40
1.0078.65		CF-4r	Pump head middle, 4 rollers for 1.9747.40
1.0078.40		253-3r (2)	Pump head for pumps 1.9749.00 and 1.9749.50
1.0078.61		253-3r (2)	Pump head middle for pumps 1.9749.00 and 1.9749.50

<sup>\*</sup>For Pumps 1.9747.09 and 1.9747.08, maximum 12 channels. • Brushless motor. (1) maximum 3 heads.(2) Thickness wall tube 2,4mm

## D-25Vplus

Complements for MC pump heads.

Code ▼	Article
1.8760.101	Silicone tube 1.0mm inner Ø with 2 end connectors for MC, 10 units
1.8760.201	Silicone tube 2.0mm inner Ø with 2 end connectors for MC, 10 units
1.8760.301	Silicone tube 3.0mm inner Ø with 2 end connectors for MC, 10 units
1.8760.401	Silicone tube 4.0mm inner Ø with 2 end connectors for MC, 10 units
1.8760.100	Silicone tube 1.0mm internal Ø, for MC, 1 meter
1.8760.200	Silicone tube 2.0mm internal Ø, for MC, 1 meter
1.8760.300	Silicone tube 3.0mm internal Ø, for MC, 1 meter
1.8760.400	Silicone tube 4.0mm internal Ø, for MC, 1 meter
1.8710.101	Farmed tube 1.0mm inner Ø with 2 end connectors for MC, 10 units
1.8710.201	Farmed tube 2.0mm inner Ø with 2 end connectors for MC, 10 units
1.8710.301	Farmed tube 3.0mm inner Ø with 2 end connectors for MC, 10 units
1.8710.100	Farmed tube 1.0mm internal Ø, for MC, 1 meter
1.8710.200	Farmed tube 2.0mm internal Ø, for MC, 1 meter
1.8710.300	Farmed tube 3.0mm internal Ø, for MC, 1 meter
1.8789.008	Viton ® tube 0.8mm internal Ø, with 2 end connectors for MC, 10 units
1.8789.016	Viton ® tube 1.6mm internal Ø, with 2 end connectors for MC, 10 units
1.8789.08	Viton ® tube 0.8mm internal Ø, for MC, 1 meter
1.8789.16	Viton ® tube 1.6mm internal Ø, for MC, 1 meter
1.0078.58	Cartridge for MC pump heads, without tubes
1.9740.02	Foot switch (pedal) to indicate serial number pump.

#### PERISTALTIC DISPENSING PUMPS - VARIABLE FLOW Model D-25VT





With pump head 153-3r. Code 1.9745.00, 330 rpm Code 1.9745.11, 110 rpm Code 1.9745.50, 500 rpm, brushless motor With pump head 253-3r Code 1.9745.51, 330 rpm Code 1.9770.00, 500 rpm, brushless motor

- Pumps integrated by a peristaltic pump, cyclic timer, speed control, maximum flow button for purge, flow inverter, remote control output and main switch.
- Speed control from 0 to 99% with 100% repeatability
- They accept several tube sizes giving different regulation intervals.
- It is possible to obtain any volume in each cycle of the timer.
- The cyclic timer allows separate programming of pumping and stopping times from 0,02 seconds to 99,90 hours.
- In repetitive dosing, the dosing time is programmed, and it is possible to choose that the timer restart the following dosages or use the foot switch to start each dosage.
- There are several models with different motors and pump heads

Peristaltic pumps D-25VT codes and accessories

r cristattic parrips b 2011				
Code ∨	Pump head	Articles		
1.9732.25	CFV-4r	Peristaltic pump, with pump head		
1.9732.26	CFV-4r	Peristaltic pump, with pump head		
1.9732.05	CFV-4r	Peristaltic pump, with pump head		
1.9736.80	CFV-4r	Peristaltic pump, with pump head		
1.9736.00	CFV-4r	Peristaltic pump, with pump head		
1.9745.11	153-3r	Peristaltic pump, with pump head		
1.9745.00	153-3r	Peristaltic pump, with pump head		
1.9745.50•	153-3r	Peristaltic pump, with pump head		
1.9745.51	253-3r*	Peristaltic pump, with pump head		
1.9770.00•	253-3r*	Peristaltic pump, with pump head		
1.9745.08	MC4-10r	Peristaltic pump Multichannel, 4 channels		
1.9745.10	MC2-10r	Peristaltic pump Multichannel, 2 channels		
1.0078.41	MC2-10r	Pump head MC2-10r, 2 channels (1)		
1.0078.42	MC4-10r	Pump head MC4-10r, 4 channels (1)		
1.0078.43	153-3r	Pump head 153-3r		
1.0078.40	253-3r*	Pump head 253-3r		
1.0078.34	CFV-4r	Pump head		
1.0078.47	CFV-4r	Pump head, middle		
1.9740.02		Foot switch (to indicate serial number pump)		
Bruckloss mater (1) For MC2 and MC4 Pumps, maximum 12 channels.				

<sup>•</sup> Brushless motor. (1) For MC2 and MC4 Pumps, maximum 12 channels.

<sup>\*</sup> For thickness wall tube 2,4 mm

# PERISTALTIC DISPENSING PUMPS - VARIABLE FLOW Model D-25VT PUMP HEADS DESCRIPTION

Pumps 1.9745.00, 1.9745.11 and 1.9745.50 mount the "Easy Load" 153-3r three-roller head and pumps 1.9745.51 and 1.9770.00 the 253-3r three-roller head. Both are very suitable when the tube must be changed frequently and admit another supplementary head on the same motor axis.

The CFV-4r head of pumps 1.9732.25, 1.9732.26, 1.9732.05, 1.9736.80 and 1.9736.00, as well as the 153-3r and 253-3r head, facilitate quick and easy tube change, with 4 rollers, the pulse of the flow decreases, providing greater repeatability in the dosage of small volumes.

153-3r head for medium flow rates. Quick tube loading and retention system. Three stainless steel rollers. Loads tubes from 0,5 to 8,00 mm inner diameter. The Pump code 1.9745.50 is fitted with a brushless motor.

253-3r head for high flow rates. Quick tube loading and retention system. Three stainless steel rollers. Loads 2,4mm thickness wall tubes. The Pump code 1.9770.00 is fitted with a brushless motor.

The pump head MC with 10 drive rolls eliminates pumping pulse.

Tubes can be changed while still running without affecting the other channels.

MC head pumps can mount up to 12 channels of 10 rollers.

#### Pump sizes:

With 50-3r, CFV-4r heads: 320 x 260 x 140mm (width x depth x height). Weight: 6Kg.

With head 153-3r, 253-3r, CFV- 4r of 330rpm and MC: 340 x 280 x180mm. Weight: 7kg

All work between 100 and 240V 50/60 Hz. Amp. 0,5 /1 (115V on request)







Pump head 153-3r

Pump head MC

# Reference Flow Table Pumps D-25VT

Pump head 253-3r

1.9732.25     CFV-4r     15     0,02-0,30     0,05-0,80     0,2-3     0,8-12     1.25-18     1,5-25       1.9732.26     CFV-4r     80     0,08-1,2     0,2-3,0     0,8-12     3,0-48     4,5-78     5,0-85       1.9732.05     CFV-4r     30     0,03-0,5     0,07-1,20     0,3-4,6     1,2-18     1,8-29     2,2-30     No							
19732 05 CEV-4r 30 0.03-0.5 0.07-1.20 0.3-4.6 1.2-18 1.8-29 2.2-30 No							
1.3732.03   CI V-41   30   0,03-0,3   0,07-1,20   0,3-4,0   1,2-10   1,0-29   2,2-30   NO	No						
<b>1.9736.80</b> CFV-4r 330 0,5-5,0 0,8-12,0 3,3-50 13-205 20-320 25-330							
<b>1.9736.00</b> CFV-4r 240 0,25-3,0 0,80-8,0 3,0-30 11-122 18-192 25-250							
<b>1.9745.11</b>   153-3r   110   0,17-2,8   0,5-6,7   2,7-28   6,7-100   *   19-230   27-367   58-500		<b>-</b> 1					
<b>1.9745.00</b> 153-3r 330 0,5-8,5 1,5-20 8,0-85 20-330 * 56-700 80-1050 175-1300	No	Flow ml/min					
<b>1.9745.50</b>	)	,					
<b>1.9745.51(1)</b> 253-3r 330 150-1850 200-2970	150-1850 200-2970 250-3300						
1.9770.00(1) ● 253-3r 500 RO 220-2800 320-4700	No 220-2800 320-4700 450-6000						
1.9745.08 MC4 110 See flow, rpm and tube diameter on MC table	See flow, rpm and tube diameter on MC table						
1.9745.10 MC2 110 See flow, rpm and tube diameter on MC table	See flow, rpm and tube diameter on MC table						

The flows shown are indicative and refer to water under normal conditions. (1) For 2,4mm thickness wall tube. \* Undetermined flow

Reference Flow Table by channel for pump head MC

ID tube mm ▶	1,0	2,0	3,0	4,0
Minimum flow: ml / mln	0,8	2,5	4,0	5,0
Maximum continuous flow, ml/min	8,0	25	40	50

Flows calculated with water under normal conditions without outlet back pressure

### To see Complements D25Vplus for MC tubes

<sup>•</sup> Brushless motor

### PERISTALTIC PUMPS, MULTIHEADS. Models D25V2i. D25V4i and D25VT2i

- ♦ Numeric speed control that can be set 0 99% in 1% increments with 100% repeat accuracy by pump head.
- ♦ Remote control by foot switch or external relay
- ♦ Pump heads 50-2r of 2 rollers or 4 rollers for CFV-4r
- ◆ Switch ON/OF/Reverse flow by pump head
- Digital cyclic timer allows pumping schedule and shutdown times of 0,01 seconds at 99,90 hours which makes it possible to obtain any volume in each cycle of the timer
- ♦ Speed control by optional signal 0-10 volts. Consult this option.
- ◆ Pumps accept several tube sizes. Tubing is easily removed for changeover, or autoclaving.
- ♦ Pumps with multiple heads adapted to the needs of the user are manufactured.

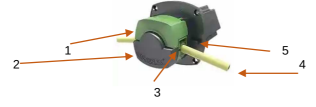




#### Ordering information

Code∨	Model	Pump heads	Cyclic timer	Flow ml/min	Motor rpm
1.9733.05	D25V2i	2x50-2r	No	0,1-100	30
1.9738.00	D25V2i	2x50-2r	No	0,4-300	80
1.9738.01	D25V2i	2x50-2r	No	1-700	240
1-9734.05	D25V4i	4x50-2r	No	0,1-100	30
1.9739.00	D25V4i	4x50-2r	No	0,4-300	80
1.9739.01	D25V4i	4x50-2r	No	1-700	240
1.9733.11	D25VT2i	2xCFV-4r	Yes	0,02-25	15
1.9733.12	D25VT2i	2xCFV-4r	Yes	0,03-30	30
1.9733.04	D25VT2i	2xCFV-4r	Yes	0,08-85	80
1.9738.17	D25VT2i	2xCFV-4r	Yes	0,25-250	240

### **PUMP HEAD CFV-4r**



- 1- Mobile head cover for tube change
- 2- Fixed lower cover
- 3- Tube retainer
- 4- Peristaltic tube
- 5- Release lever for head change

Size: with 2 pump heads,  $32 \times 26 \times 14$ cm. Weight: 5 / With 4 pump heads,  $26 \times 34 \times 27$ cm. Weight: 6Kg Operation:  $100...240 \lor 50/60$ Hz

### HIGH FLOW PERISTALTIC PUMP

### Model 353Y - Variable flow

- ♦ Maximum flow 13L/min
- ♦ Robust and powerful pump with an efficient and simple 3-roller design for continuous or intermittent intense work.
- ♦ Excellent behaviour when pumping viscous liquids with flow rates of up to 13 litres/minute.
- ♦ With 3 stainless steel rollers.
- ♦ Easy loading tube head
- ♦ Membrane keyboard
- ♦ Brushless DC motor, life from 6000 to 20000 hours.
- ♦ IP31 protection.
- ♦ Power supply AC 100...240V 50/60 Hz.
- ♦ Speed: 30 to 600 rpm.
- ♦ Power: 200W
- ◆Thermoplastic tube with a wall thickness of 3,2mm.
- ♦ Flow regulation with LCD indicator. Measurements made with water at 25°C without discharge or suction pressure.
- ♦ Resolution 1rpm.
- ♦ Key for reverse flow and stop Key for maximum flow.
- ♦ Outlet pressure: 2 bar
- ♦ Size / Weight: 240 x 160 x 323 mm (width x depth x height). 8Kg.
- ◆ Functions: Manual control Automatic control-Time control Fill control- Remote control 0-5V/0-10V/4-20mA/ ModBUs communication protocol



Ordering info	ormation

•	
Code ∨	Description
1.9754.00	Peristaltic pump 353Y-3r, 13L/min

### **DIGITAL DISPENSING PERISTALTIC PUMPS MODEL D-300**







2x153-3



CF-4r 253-3r



MC

Models D-300-153 and D-300-2x153, 3 rollers models. Flow rate 0,07 to 1240ml/min, per head.

Model D-300-CF4r, 4 rollers models. Flow rate 0,07 to 1240ml/min, per head.

Model D-300-253-3r, 3 rollers model. Flow rate 0,8 to 3000ml/min.

Models D-300/MC2 with 2-channel head and D-300MC4 with 4-channel head. Flow rate 0,013 to 600 ml/min per channel. Individually unlockable channels.

The 300 series peristaltic pumps are intelligent pumps that combine flow, timing, and filling dosing functions. They can be operated by buttons or controlled by an external signal or foot switch.

Have a full speed emptying function and the suction angle can be adjusted.

The high-definition LCD display shows pump speed, flow rate, operating parameters, and other information on the same screen.

It is a multifunctional intelligent product with the advantages of simple operation, stable and reliable performance, long-term continuous operation, and the ability to save input working parameters. Is suitable for bioengineering, chemistry, pharmaceutical, hospital, food, production, and research unit laboratories.

It is an essential product for fluid testing and scientific research.

#### **SPECIFICATIONS**

Speed range: 0.1 - 300rpm. Resolution: 0.1rpm.

Outlet pressure: 2 bar

Control panel: membrane (ON-Pause), Reverse flow, Maximum flow + Coded switch + RPM control. Functions: Manual, automatic control, timing, dosing, remote control, purge, suction and calibration.

Remote control modes:  $0 \rightarrow 5V$ ,  $0 \rightarrow 10V$ ,  $4 \rightarrow 20mA$ , ModBus communication protocol.

Display: Full colour LCD.

Power: AC100...220V, 50/60 Hz, 3.0A/ Power: <200W.

Environmental conditions: Temperature, 0→60°C; Humidity, < 85%RH

Motor: DC brushless gear motor with step-by-step "driver".

Pump head 153: tubes: 1,6mm ID (14#); 3,2mm ID (16#); 4,8mm ID (25#); 6,4mm ID (17#); Ø 8,0mm ID (18#), all

1,6mm.TW

Pump head 253: tubes: 8,0mm ID (35#); 9,6mm ID (36#). All 2,4mm TW Version with 2 x153 pump heads installed on the same tractor axle. Size: 240mm L x 160mm W x 323mm H. Weight: 3.6kg. Protection: IP31.

**Ordering information** 

Code ∨	Articles		
1.9746.10	Digital Dispensing Peristaltic Pump. Mod. D-300/153		
1.9746.12	Digital Dispensing Peristaltic Pump. Mod. D-300/2x153		
1.9746.50	Digital Dispensing Peristaltic Pump. Mod D-300-CF-4r		
1.9746.60	Digital Dispensing Peistaltic Pump. Model D-300-253-3r		
1.9746.20	Digital Dispensing Peristaltic Pump Mod D-300-MC2		
1.9746.40	Digital Dispensing Peristaltic Pump Mod. D-300-MC4		
Silicone tube codes for pump heads 153 and CF-4r			
1.8760.16	Silicone tube 1,6mm ID, 1,6mm TW - (14#), 1 meter		
1.8760.32	Silicone tube 3,2mm ID, 1,6mm TW - (16#), 1 meter		
1.8760.48	Silicone tube 4,8mm ID, 1,6mm TW - (25#), 1 meter		
1.8760.64	Silicone tube 6,4mm ID, 1,6mm TW - (17#), 1 meter		
1.8760.80	Silicone tube 8,0mm ID, 1,6mm TW - (18#), 1 meter		
Silicone tube codes for pump head 253-3r			
1.8762.80	Silicone tube 8,0mm ID, 2,4mm TW – (35#), 1 meter		
1.8762.96	Silicone tube 9,6mm ID, 2,4mm TW – (36#), 1 meter		

Indicative flow table per head – Regulation intervals. Pumps D-300. Pump heads 153-3r, CF-4r and 253-3r

TW ▼	1,6	3,2	4,8	6,4	8,0	9,6	✓ ID tubes mm	
1,6 mm	0,07 ≈ 63	0,08 ≈230	0,17 ≈500	0,3 ≈890	0,4 ≈1240	No	Flow ml/min.	
2,4 mm	No			0,8 ≈ 2500	1 ≈ 3000	41 104 111/111111		

Data obtained with water at normal temperature and without back pressure.+ Indefinite

Indicative flow table per channel and tube. MC pump head

maleative new table per charmer and tabe: We pamp nead					
Tube mm ID ► ml /min. ∨	1	2	3	4	
At 0,1 rpm	0,013	0,052	0,11	0,20	
At 1 rpm	0,13	0,52	1,17	2,08	
At 100 rpm	13	52	117	208	
At 300 rpm*	38	150	350	600	

Data obtained with water at normal temperature, without back pressures \*Speed for intermittent use only. Maximum speed for continuous use 150rpm.

Ordering information- Tubes for MC pumps and accessories

Ordering in	iormation-	Tubes for MC pumps and accessories
Code ∨	Head	Articles
1.8760.101		Silicone tube 1,0mm ID with 2 end connectors for MC, 10 pcs.
1.8760.201		Silicone tube 2,0mm ID with 2 end connectors for MC, 10 pcs.
1.8760.301		Silicone tube 3,0mm ID with 2 end connectors for MC, 10 pcs.
1.8760.401		Silicone tube 4,0mm ID with 2 end connectors for MC, 10 pcs.
1.8760.100		Silicone tube 1,0mm ID, for MC, 1 meter
1.8760.200		Silicone tube 2,0mm ID, for MC, 1 meter
1,8760,300		Silicone tube 3,0mm ID, for MC, 1 meter
1,8760,400		Silicone tube 4,0mm ID, for MC, 1 meter
1.8710.101		Farmed tube 1,0mm ID with 2 end connectors for MC, 10 pcs.
1.8710.201		Farmed tube 2,0mm ID with 2 end connectors for MC, 10 pcs.
1.8710.301		Farmed tube 3,0mm ID with 2 end connectors for MC, 10 pcs.
1,8710,100		Farmed tube 1,0mm ID, for MC, 1 meter
1,8710,200		Farmed tube 2,0mm ID, for MC, 1 meter
1,8710,300		Farmed tube 3,0mm ID, for MC, 1 meter
1.8789.008		Viton ® tube 0,8mm ID with 2 end connectors for MC, 10 pcs.
1.8789.016		Viton ® tube 1,6mm ID with 2 end connectors for MC, 10 pcs.
1.8789.08		Viton ® tube 0,8mm ID, for MC, 1 meter (minimum 15 meters)
1.8789.16		Viton ® tube 1,6mm ID, for MC, 1 meter (minimum 15 meters)
1.0078.50		MC cartridge, tubeless
1.9740.02	-	Foot switch (pedal).
1.0078.50		MC cartridge, tubeless

#### SMART TOUCH SCREEN HIGH PRECISION PERISTALTIC PUMP DOSSER

#### MODEL D-28



The D-28 DOSSER peristaltic pump series is designed for the transfer of exact quantities and repetitive dispensing with great accuracy in aseptic conditions.

Equipped with a microprocessor, they provide an intuitive menu assisted by a full-color touch screen that allows the calculation of parameters, speed of selection, execution of the options offered automatically by the pump when choosing the desired flow rate in ml/min, calibrations, and memory for programming carried out.

Parameters such as flow rate, type of rubber, diameter of the rubber, pumping duration, volume in automatic dosages and number of them with times involved, can be set, and memorized for later use.

Flow rates are obtained from 0,002 ml/minute to 1750 ml/minute with single-channel or multi-channel heads and versions with low or negligible pulse pumping.

Many tubes or hoses of different sizes are available made of materials resistant to various conflicting substances.

### **Specifications**

Maximum contribution in sectors such as bioengineering, chemistry, pharmaceutical, hospital, food, production unit laboratories and fluid research.

- Easy tube change by the user
- User Settings: Audio / Brightness / Contrast / Date / Time / Language / Communication Ports.
- Minimum speed control 0.1 rpm
- ◆ Control by external signal 0-10V / 4-20 mA / Ethernet and foot switch, pedal.
- Automated dosing with independent programming of dosing and rest times.
- Functions: Manual or Automatic Control / Timings
- ◆ General ON/OFF switch ◆ Flow reversal ◆ Permanent memory, for user pumping programs
- ◆ 400rpm stepper motor.
- ◆ 150x100mm full color touch screen
- ♦ Flow range: between 0.002 and 1750ml/min
- Rotors with 3 to 10 rollers
- Maximum flow selection for charging or purging
- Adjustable anti-drip system
- Flow control by external signal. Switch/pedal. Ports 0-10mV, 4-20mA, Ethernet
- Adjustable anti-drip system.
- Variety of heads

Five pump heads available with different heads that provide the characteristics of the head and the revolutions of the installed stepper motor.

# SMART TOUCH SCREEN HIGH PRECISION PERISTALTIC PUMP DOSSER D-28

#### **PUMP HEADS DESCRIPTION**

**153-3r pump head**, with 3 rollers, long-lasting continuous use. Easy tube loading. Tubes 1,6mm TW and 0,5 to 8,0mm ID. Accepts 1 additional pump head.

**CF-4r pump head** with 4 rollers, extremely comfortable tube extraction. 1,6mm wall tubes from 0,5 to 6,4 mm inner diameter.

**CFV-4r pump head** with 4 rollers, extremely comfortable tube extraction. Supports 3 additional overlapping pump heads. For 1,6mm TW tube from 0,5 to 4,8mm ID

MC2 pump head with 2 channels with 10 drive rollers. Supports up to a total of 12 overlapping channels.

**MC4** pum head with 4 channels with 10 drive rollers. Supports up to a total of 12 overlapping channels.

The pumps include a set of tubes suitable for their head.

## Detail of the pump heads of the D-28 range.









153-3r

CFV-4r

CF-4r

MC2 and /MC4 (10 rollers)

# Dimensions: width x depth x height

260 x 340 x 270mm. Weight: 8Kg. Operation: 100... 240V 50/60Hz.

#### Indicative table of flow rates

Code ∨	rpm	Pump head	0,5	0,8	1,6	3,2	4,0	4,8	6,4	8,0	≺Tube ID mm
1.9760.00		CF-4r	0,003	*	*	*	*	*	1200	No	
1.9761.00	400	CFV-4r	0,002	*	*	*	*	400	N	0	
1.9762.00		153-3r	0,003	*	*	*	*	*	*	1750	
1.9764.00	150	MC2-10r									
1 0765 00	150	MC4-10r									

Minimum speed: 0,01 rpm. Flow rates obtained with water under normal conditions. \*Values to be indicated by the pump.

# Table of indicative flow rates per channel - MC type pump head Maximum speed 150rpm-Minimum sped 0,1 rpm

maximam opoda 1001 pm minimam opod 0,1 1pm				
Tube ID mm.	1,0	2,0	3,0	4,0
Minimum flow ml/min.	0,01	*	*	*
Maximum continuous flow rate ml/min.	*	*	*	70

From 0,1 to 150rpm (with tube from 1 to 4,0mm ID)

Flow rates calculated with water under normal conditions without outlet backpressure.

\* Values to be indicated by the pump.

Dosser D-28 Pump. Codes and accessories.

Code ∨	rpm	Pump head	Article
1.9760.00	400	CF-4r	Peristaltic pump with pump head
1.9761.00	400	CFV-4r	Peristaltic pump with pump head
1.9762.00	400	153-3r	Peristaltic pump with pump head
1.9764.00	150	MC2-10r*	Peristaltic pump with pump head
1.9765.00	150	MC4-10r*	Peristaltic pump with pump head
1.0078.34		CFV-4	Pump head
1.0078.47		CFV-4r	Pump head, middle
1.0078.41		MC2-10r	Pump head
1.0078.42		MC4-10r	Pump head
1.9740.02			Foot switch (pedal).

<sup>\*</sup> Up to a total of 12 overlapping channels type MC pum

# pH-METERS

### pH-METER, portable. Model pH 7+DHX and pH 70+DHS

Ergonomic model supplied in suitcase with pH electrode and solutions. Provided with shockproof rubber and a large LCD display indicating all data simultaneously.

pH - mV / Redox / Temperature for pH 7+ and additional GLP - Data Logger USB for pH 70+.

5 years of warranty







Specifications ▼	Model pH 7+DHS	Model pH70+DHS		
Range pH	0,00 to 14,00pH	-2 to 16,00pH		
Resolution/Precision	0,1 / 0,01Ph / ±0,01pH			
Calibration points	Low-Medium-High			
Recognition of buffers	USA, NIS	USA, NIST and 2 user		
Calibration timer	NO	YES with date and hour		
Stable measurement indication	YES	YES		
Calibration timer	-	YES		
Calibration buffer indication	YE	S		
Range mV	±1000mv	±1999mv		
Resolution	1mV	0,1mV (±200mV) / 1mV		
Temperature	0 to 100,0 °C	-10 to 110°C		
Resolution / Accuracy	$0.1^{\circ}\text{C} / \pm 0.5^{\circ}\text{C}$			
Temperature compensation	Automatic / manual 0 to 100°C			
Digital probes	DHS			
GLP	NO	YES		
Data Loger	NO	500 date with day and hour		
Auto-turn out	After 20 minutes			
Display	LCD	LCD back light, 3 colours		
Input	pH BNC and (CAT)(Cinch)	pH BNC, CAT/Cinch and USB		
Power	3 batteries 1,5V AA	3 batteries 1,5V AA		
i owei		Adapter AC/DC with USB cable		
Autonomy	>500 hours			
IP protection	IP 57			
Size / Instrument weight	86 x196 x 33mm / 295g	86 x196 x 33mm / 300g		
Size / Instrument and suitcase weight	385 x 300 x 115mm / 1720g	385 x 300 x 115mm / 1725g		

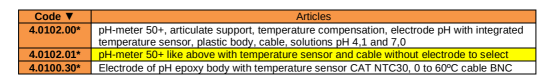
Code ▼	Article Article
4.0100.00*	pH-meter pH 7+DHS, portable, with suitcase, cover, dissolutions, electrode with CAT cable BNC
4.0100.01*	pH-meter pH 7+DHS, portable, with suitcase, cover, dissolutions, without electrode
4.0131.00*	pH-meter pH 70+DHS, portable, with suitcase, cover, dissolutions, electrode with CAT cable BNC
4.0200.00*	pH-meter pH 70+DHS, portable, with suitcase, cover, dissolutions, without electrode
4 0100 30*	Combination nH electrode with temperature sensor NTC30, 0 to 60°C, cable BNC

### pH-METER bench-top model 50+

- ◆ Microprocessor control ◆ On-screen status icon ◆ Screen LCD backlight with indication of pH or redox and oC
- ◆ Articulate support ◆ Size: 160 x 185 x 70mm◆ Weight: 550g

# **SPECIFICATIONS**

- ◆Range 0,00 to14,00pH, ± 1000mV, 0,0 to 100,0°C NTC30K◆ Accuracy: ± 0,02pH
- ◆Resolution: 0,1/0,01pH/1 mV/0,1°C/±0,5°C◆ Calibration points: 3 with automatic
- recognition on screen standards USA, 4,01 / 7,00 /10,01 and NIST, 4,01 / 6,86 / 9,18
- ◆Two points of calibration to defined by user♦ Function for medium stable readings and auto-diagnostic
- ◆Indication of the Slope and Offset ◆ Automatic temperature compensation or manual
- ♦Inputs: BNC and RCA /CINCH(CAT) and REF♦ IP protection: IP 54
- ♦Power: 5V DC / 220V AC power supply





# pH-METERS...

# **Electrodes**

Code	Articles				
	For portables				
4.0101.05*	Electrode, plastic body Polyplast HAMILTON, 0 to 14pH, 0 to 60°C, electrolyte gel, head threads S7				
4.0101.06*	Electrode, plastic body Polyplast HAMILTON, 0 to 14pH, 0 to 60°C, electrolyte gel, 1m fixed cable with BNC connector				
	For portables with temperature sensor				
4.0100.30*	Electrode, plastic body, for portables 1m fixed cable with BNC connector				
	Of general use , with head threads S7, without cable				
4.0101.10*	Electrode, pH LIQ-GLASS, 0 to14pH, -10 to 100°C, glass body, electrolyte liquid				
4.0101.11*	Electrode, pH POLYLITE LAB, 0 to 14pH, 0 to 80°C, glass body, electrolyte polymer. Without filler of electrolyte. "Single pore" system				
	For foods, with thread head S7, without cable				
4.0101.12*	Electrode, pH DOUBLE PORE, penetration Ø 6mm, L= 25mm, 0 to 14pH,0 to 60°C, glass body and electrolyte polymer				
4,0101.13*	Electrode, pH FOODTRODE, 2 to 14pH, -10 to 80°C, glass body, electrolyte liquid Protelyte				
Electrodes for critical measures, with thread head S7, without cable					
4.0101.16*	Electrode, pH FLUSHTRODE, difficult measures, pH 0 to 14pH, 10 to 50°C, glass body with electrolyte liquid				
	Special electrodes with thread head S7, without cable				
4.0101.21*	Electrode, pH SINGLE PORE FLAT, for surfaces, 0 to 14pH, 0 to 60°C, epoxy body with electrolyte liquid				
4.0101.22*	Electrode, pH SLIMTRODE, micro Ø 6mm and 100mm, 0 to14pH, 0 to 80°C, glass body with electrolyte liquid				
4.0101.23*	Electrode, pH MINITRODE, micro Ø 3mm and 60mm, 0 to 14pH, 0 to 80°C, glass body with electrolyte liquid				
Metallic electrodes with thread head S7, without cable					
4.0101.26*	Electrode, double redox Pt, LIQ-GLASS ORP, -5 to 100°C				
4.0101.27*	Electrode, double redox Pt, for portables, POLYPLAST RX, epoxy body, 0 to 60°C, 6bar				
4.0101.28*	Electrode, double of Silver, LIQ-GLASS AG, -5 to 100 °C, KCL 3M electrolyte				
Reference electrode					
4.0101.29*	Electrode Ag/AgCl, double bridge, with fixed cable and connector with 2 sticks Ø 2,5mm				

Cable for electrodes				
Code ∨	Articles			
4.0101.30*	Cable AS7/1M/BCN, for pH meter with BNC connector			
4.0101.31*	Cable AS7 / 1 M stick Ø 4mm for reference electrode			

Redox standard dissolutions				
Code ∨ Articles				
4.0101.48*	Standard redox 475 mV, 500ml			
4.0101.49* Standard redox 271 mV, 500ml				
On demand: 124, 200,300, 400, 465, 600 and 650mV				

Electrolyte, to fill electrode			
Code ∨ Articles			
4.0101.53*	KCI 3M, 55ml		
4.0101.54* KCI 3M, 500ml			
4.0101.58* KNO <sub>3</sub> 1 M, for Silver electrodes 55ml			
4.0101.59* Lithium Acetate 3M, 100ml			

Buffers pH, with Certificate and NIST trazeability				
Code ∨	Articles			
4.0101.32*	Buffer 4,01 ± 0,01pH / 25°C, 500ml			
4.0101.36*	Buffer 7,00 ± 0,01pH / 25°C, 500ml			
4.0101.40* Buffer 10,00 ± 0,01pH / 25°C, 500ml				
Colored p	Colored pH buffer dissolutions to avoid confusion			
4.0101.43*	Buffer 4,01 ± 0,01pH / 25°C, 55ml			
4.0101.45*	Buffer 7,00 ± 0,01pH / 25°C, 55ml.			
4.0101.46*	Buffer 10,00 ± 0,01pH / 25°C, 55ml			

Dissolutions for maintenance			
Code ∨ Articles			
4.0101.60* Maintenance of electrodes, 500ml			
4.0101.61* Clean - proteins (Pepsin-HCI), 250 ml			
4.0101.62* Clean - diaphragms (Thiourea+HCl) 250ml			
4.0101.63* Regeneration of membranes, 250ml			

# **PHOTOMETERS (Colorimeters)**



#### **PHOTOMETER. Model D-100**

Precision and accuracy when compared with other expensive apparatus. Wavelength range 415 to 670 nm. by filters of high resolution. It has wide application teaching, environmental, and industrial laboratory.

Based on the photometer methods incorporated to their microprocessor, it makes possible the realisation of up 57 analytical tests. Direct readings in ppm are obtained using the *DINKO* kits for water test.

The keyboard provides a good spill protection and functions control. The function Factor allows the introduction of independent corrective factors for the recalibration of each one parameter

Automatic zero adjustment. Cuvette holder for 16mm. Ø round cuvettes and 10mm. path light square cuvettes.

Photometric accuracy:	. 1 % to 1A	Linearity 3 %
Display	Digital LCD extreme contrast	ABS range 0,000-2000Abs
Wavelength range	415 nm-670nm	Concentration 0-1999ppm
Size	. 220 x 150 x 70mm	Response 2 seconds
Weight	. 0,5Kg.	Operation 230V 50/60Hz.
Factor	0,1 - 1,99	

Code ∨	Articles
1.9301.00	Colorimeter D-100, Absorbances-ppm, with 1 filter to choose and 4 cuvettes
1.9302.00	Colorimeter D-100P, portable, with rechargeable battery and suitcase

FILTERS AND CUVETTES FOR D-100 TO SEE PHOTOANALYZER D-105



#### **PHOTOMETER. Model D-101**

A digital photometer reading in transmittance, absorbance, and concentration. This instrument exhibit extreme precision and accuracy when compared with other expensive devices.

The instrument has wide application teaching, environmental, clinical and laboratory operations

Wavelength selection is by 8 filters 420, 440, 490, 550, 520, 580, 620 and 680nm., with spectral slit width of 25nm., wavelength peak of  $\pm$  5nm.

Test can be made with round cuvettes to 16mm Ø and 10mm path length square cuvettes. A sample compartment lid assures minimum outside contamination for optics and electronics. With 4 filters and cuvettes. *DINKO* kits for water test come with calibration tables for D-101

#### **SPECIFICATIONS D-101**

Auto-zero	Automatic
Photometric accuracy	better of 3 % at 1A
Linearity	3 %
Repeatability	± 0,5% T.
Stability	Drifting 0,003 A/h after 1/2h. of warm up at 0 A
Response	3 seconds
Display	Digital LCD, high c.
Ranges	0 - 100,0% Transmittance and 0,000 - 2,000 Absorbance.
	0 - 1999ppm. Concentration. Three scales C, 10 x C and 100 x C
Size / Weight	250 x 260 x 95mm. / 2,5Kg. Operation: 230V 50/60Hz

Code ∨	Articles
1.9333.00	Colorimeter D-101, with four filters to choose and 4 cuvettes

### **FILTERS AND CUVETTES for PHOTOMETERS D-101**

Code ∨	Articles
1.9310.00	Filter, 420nm
1.9311.00	Filter, 440nm
1.9312.00	Filter, 490nm
1.9313.00	Filter, 520nm
1.9314.00	Filter, 550nm
1.9315.00	Filter, 580nm
1.9316.00	Filter ,620nm
1.9317.00	Filter, 660nm
1.9365.00	Round cuvettes,16mm Ø, with cap, 4pcs
1.9363.00	Square cuvettes, path light 10mm, with cap,100pcs

### PHOTOMETER, PHOTOMETER. Model D-105

- Quick determination of most of the tests required in the analysis of waters, foods, and industry
- ♦ Memory of up to 200 analytic methods including 60 DINKO methods
- ♦ Direct readings in ppm, DQO or pH using the DINKO kits
- User can accede to the memory to enter their own methods or to kits of another origin
- ♦ Readings in absorbance, transmittance, and concentration
- ♦ It accepts square cuvettes of 10mm. and round of 16mm. of diameter and it admits interchangeable filters of high resolution with spectral slit width of 10nm. and peak accuracy of ±1nm.
- ♦ In the sample compartment are located the cuvette holder and the lodging for the filters, protected of the external contamination for a sliding cover
- ♦ Function Kinetics with maxim readings of 100 and interval times from 5 to 3600 seconds.

### **SPECIFICATIONS D-105**

Parameters ∨	Performances	Parameters ∨	Performances
Range WL	<b>Range WL</b> 415 – 700nm <b>D</b>		Si Photodiode
Measuring modes	ABS / T% / CONC	Display	LCD high contrast backlight
Bandwidth pass	10nm	Light source	Tungsten W
Optical system	Single beam	Data input	Membrane keyboard
Stability, drifting	±0,003 ABS/1/2 h to 0 A	Sample compartment	Round cuvettes 16mm Ø Square cuvettes 10mm
Adjustment WL	Interferential filters	Kinetic	Total readings and interval times
Zero	Automatic	Outputs	RS232 (printer) RS485(PC)
Photometric linearity	1%	Operating	100230V 50/60Hz 18W
Photometric range	-0,30 a 3,5 A;0 to 200,0%T 0-9.999C	Size	225 x 230 x 90mm
Repeatability	± 0,5%T	Weight	1,8kg

### **ORDERING INFORMATION**

Code ∨	Articles
1.9336.00	Photoanalyzer D-105, with 1 filter and 4 cuvettes. 230V 50/60Hz
8.9747.01	Printer
	Cuvettes and Filters for D-100 and D-105
1.9363.00	Square cuvettes, plastic.10mm. path light, with cap, 100pcs
1.9365.00	Round cuvette, 16mm. Ø with screw cap, 4pcs
1.9341.00	High resolution filter 415nm
1.9343.00	High resolution filter 450nm
1.9345.00	High resolution filter 490nm
1.9349.00	High resolution filter 520nm
1.9352.00	High resolution filter 550nm
1.9355.00	High resolution filter 577nm
1.9356.00	High resolution filter 630nm
1.9357.00	High resolution filter 670nm
	Available other filters.

#### **PHOTOMETER (Colorimeter) Mc Farland**

The Colorimeter McFarland is a user-friendly instrument. Controlled by microprocessor, it contributes great precision, speed, and comfort in the determination of the turbidity or density that they go acquiring solutions with growth of bacterial colonies

The Colorimeter has a range of 0 to 4 McFarland units. They are obtained readouts with a resolution of 0,01 McFarland in only 1second, and extrapolated readouts up to 10 McFarland Turbidity Units



The Colorimeter is calibrated to correspond with the turbidity of the Barium Sulphate precipitate produced when adding Barium Chloride to the Sulphuric Acid, under described conditions of McFarland (Journal of American Medical Association) and CLSI (Clinical & Laboratory Standards Institute).

The front panel includes a keyboard membrane that contributes an excellent watertight and it facilitates the control functions with only four keys.

The Function Calibration provides a method for a user calibration.

The cell holder admits round tubes to 18 mm. Ø and provides adapter rings for 16 and 13mm Ø.

#### **SPECIFICATIONS**

Code ∨	Article	
1.9305.00	Colorimeter McFarland with rings adapter for 16 and 13mm Ø tubes	
1.9305.11	Set of standards McF (0,5-1,0-2,0-3,0-4,0 Mc FTU) in 16mm Ø tubes	
1.9305.12	Standard 0,5 Mc FTU, tube of 16mm Ø	
1.9305.13	Standard 1,0 Mc FTU, tube of 16mm Ø	
1.9305.14	Standard 2,0 Mc FTU, tube of 16mm Ø	
1.9305.15	Standard 3,0 Mc FTU, tube of 16mm Ø	
1.9305.16	Standard 4,0 Mc FTU, tube of 16mm Ø	
1.9365.00	Tube 16mm Ø optically selected with screw cap and PTFE gasket. Pk. (4)	
1.0105.26	Ring adapter for 16mm Ø tube	
1.0105.25	Ring adapter for 15mm Ø tube	
1.0105.24	Ring adapter for 14mm Ø tube	
1.0105.23	Ring adapter for 13mm Ø tube	
1.0105.22	Ring adapter for 12mm Ø tube	
	Standards and tubes of 13mm Ø available	

# **PNEUMATICS PUMPS**

#### PNEUMATIC PUMPS. Model Boxer

Pneumatic pumps of double diaphragm impelled by means of compressed air.

Especially appropriate for to rack of aggressive substances.

Manufactured of resistant materials as PP, PVDF, Aluminium and stainless steel AISI 316

Three standards pumps are manufactured with different flows.

The standard versions indicated in the ordering information are manufactured in PP (Polypropylene)

To consult prices for other materials or bigger flows



Code	Туре	Mouths asp/imp	Air enter mouth	Aspiration capacity	Max. flow	Max. pressure	Max. diam Solid path	Weigh Kg
8.0049.00	Micro	1/2′	1/4′	2m	30L / min	6,5 bars	2mm	1,6
8.0049.01	Mini	1/2′	1/2′	2m	50L / min	7 bars	3mm	3,6
8.0049.02	80	1	1/2′	2m	90L / min	7 bars	7mm	5,5

The compressor is not included.

Compressor 2CV for Micro pump. Compressor 3 CV for Mini and 80 pumps

# **ROTATORS**

#### **ROTATOR FOR TUBES OR CAPSULES. Model D-01**

- Rotator provided of disc with clamps for tubes or tray for capsules.
- ♦ Angle of rotation can be continuously set between 0 and 90°
- ♦ Comes with line cord but without disc or tray.
- ♦ Speed control: 0-15 rpm. 230V 50/60Hz.

Code ∨	Articles		
1.8007.00	Rotator stirrer D-01		
1.8016.00	Tray for 18 capsules of 28 mm Ø		
1.8017.00	Tray for 8 capsules of 40 mm Ø		
1.8016.01	Tray mix (to indicate)		
1.8008.01	Disc for 16 Eppendorf tubes		
1.8008.00	Disc for 16 tubes of 12/14 mm Ø		
1.8009.00	Disc for 16 tubes of 15/18 mm Ø		
1.8010.00	Disc for 16 tubes of 20/24 mm Ø		
1.8010.01	Disc for 8 tubes of 29/35 mm Ø		





## SHAKERS, ORBITAL

# **ORBITAL SHAKER**

The *DINKO* orbital shakers consists in a rectangular platform that orbit in their own plane with orbital shaking amplitude depending on model.

#### Model ES-23

Orbital shaker capable for different trays. Charge capacity: 10kg. Provided with digital speed control, digital cyclic timer, and reverse shaker selector.

Speed control: 0 a 300rpm. Orbital shaker: 4,8,12 or 16mm. Maxim load: 10Kg. Support platform:  $320 \times 260 \times 120$ mm. Base size:  $340 \times 330 \times 120$ mm (w x d x h). 60Hz. Without trays.

Weight: 6Kg. Operation: 230V 50/60Hz



ES-23 with Universal Attachment

#### Model ES-23T

Orbital shaker with thermostat zed cabin with transparent door and inside shaker platform. Speed and temperature control. Admits the accessories of model ES-23

Speed control 0-300rpm. in increments of 3rpm.

Orbital shaker: 12mm.

Platform, inside:  $320 \times 260 \times 120$ mm. Base size:  $340 \times 330 \times 120$ mm., W x D x H. Cabin size: inside  $540 \times 345 \times 450$ mm.

Maxim load: 10K

Maxim temperature:  $60^{\circ}$ C ± 0,1°C.

Weight: 12Kg.

Operation: 230V 50/60Hz.

◆Inside detail with the universal tray in U and two support rollers of horizontal displacement in two different heights that allow to accommodate diverse utensils like flasks, beakers, etc. Code 1.8022.00

# Model ES-20

t is a shaker that find great application in the biochemistry sector like the latex test. Capable for one microtiter plate

Speed: 100rpm. Orbital amplitude:18mm. Ø. Platform: 130 x 100mm.

Base: 150 x 125 x 75mm (w x d x h). Weight: 0,8Kg.

Operation: 230V 50Hz. Code 1.8019.00



# The second secon

# Model ES-21

With adjustable speed control. Capable for two microtiter plates

Speed: 0 to 800rpm. Orbital amplitude:  $12mm \varnothing$ . Platform:  $170 \times 130mm$ . Base size:  $150 \times 125 \times 75mm$  (w x d x h). Weight: 1,5Kg. Operation:  $230V \times 50/60$ Hz. **Code 1.8020.00** 

0.1.	Addition	
Code ∨	Articles	
1.8019.00	Orbital Shaker ES-20	
1.8020.00	Orbital Shaker ES-21	
1.8004.04	Orbital Shaker ES-23, orbital amplitude 4mm	
1.8004.08	Orbital Shaker ES-23, orbital amplitude 8mm	
1.8004.12	Orbital Shaker ES-23, orbital amplitude 12mm	
1.8004.16	Orbital Shaker ES-23, orbital amplitude 16mm	
1.8004.01	Tray, stainless steel, non-skid surface. Size: 320 x 260 x 10mm.	
1.0004.01	Capable for 8 microtiter plate.	
1.8004.14	Universal Attachment Tray, stainless steel, in form U with 2 rollers	
1.0004.14	for height and deep adjust. Size 320 x 260 x 120mm	
1.8004.15	Additional roller for Universal Attachment	
1.8004.17	Holding clamp rod for Universal Attachment,16 pos. of 58mm Ø	
1.8004.18	Holding clamp rod for Universal Attachment,16 pos. of 811mm Ø	
1.8004.19	Holding clamp rod for Universal Attachment,16 pos. of 1214mm Ø	
1.8004.20	Holding clamp rod for Universal Attachment,16 pos. of 15 18mm Ø	
1.8004.21	Holding clamp rod for Universal Attachment,16 pos. of 2024mm Ø	
1.8022.00	Orbital shaker thermostat zed ES-23T	

### SPECTROPHOTOMETER Thermo-Cement VIS3500CEM

Formed by the 3500 Spectrophotometer with thermostatic cell holder for cuvette of 200ml, stirrer of adjustable speed and a temperature controller up to  $99,9^{\circ}$ C with accuracy of  $\pm 0,1^{\circ}$ C.

Conform to U.N.E. - EN196 -2:1996 for the analysis of cements by photometry.

Supplied with hole in the cover of the sample chamber for the adaptation of titration burette and adjustable speed stirrer.







Cuvette-holder 200 ml

Burette and Stirrer

Spectrophotometer specifications VIS3500CEM

Spectrophotometer specifications viosococcini				
Parameters ∨	Features	Parameters V	Features	
Wavelength range	320 - 1100nm	Photometric range	-0,300 to 3A; 0 to 200% T	
Measuring modes	ABS / T% / CONC	Detector	Silicon Photodiode	
Bandwidth pass	2nm	Display	LCD HD 128*64	
Optical system	Single beam. Grating 1200 lines/mm	Light source	Halogen lamp	
Stability	±0,002 Abs/h(500nm)	Standard cell holder	4-position 10mm cell changer	
Wavelength accuracy	± 0,3nm	Keyboard	Membrane	
Wavelength repeatability	≤ 0,2nm	Interface	USB and RS232	
Wavelength setting	Automatic	Power	AC110/250V 50/60Hz	
Photometric accuracy	± 0,3% T	Size	460 x 360 x225mm	
Photometric repeatability	0,2% T	Weight	16kg	
Stray light	≤0,05%T@220nm,360nm	Cement cell holder	200ml	

**Ordering information** 

Code ∨	Articles
3.9753.10	Spectrophotometer Thermo-Cement, complete, without D-85
1.8000.00	Stirrer D-13
1.8102.00	Temperature controller D-85
1.9366.00	Glass cuvette 200 ml

SEE ACCESSORIES, CUVETTES AND SPARE PARTS AT END OF SPECTROPOTOMETERS CHAPTER

#### **SPECTROPHOTOMETER MODEL VIS 3500**

A compact instrument designed for measurements in the range 320 - 1100nm quickly, easily, and precise.



The VIS 3500 model is an instrument of high performances at an affordable cost.

The membrane keyboard of full control, the LCD high-definition screen 128\*64 for data and curves, and the USB and Parallel ports provide the input / output data, reading measurements and processing functions.



Control Panel

#### **PERFORMANCES**

- ◆ Automatic to measure Absorbance, Transmittance and Concentrations simultaneously
- ♦ Memory store of up to 200 results
- ◆ Calculation curves to determine concentrations of samples. ◆ Grating 1200 lines/mm
- ◆ Automatically WL. calibration and dark current getting ◆ Coefficient Method to find concentrations.
- ◆ Admits the complete range of manual and motorized multiple cuvette holders or the "Peltier" thermosetting systems and "Sipper".
- ◆ Automatic sample dosing. ◆ Optional PC software providing the following functions:
  - 1. Kinetics
  - 2. Quantitative calculations
  - 3. Scanning's
  - 4. Automatic measurements at several wavelengths
  - 5. Calculations DNA / Protein
  - 6. Significant increase in data storage capacity

It includes Manual positioner for 4 cuvettes of 10mm light path operable externally 4 glass cuvettes 10mm path light with lid

# **Specifications**

opcomodions			
Parameters ∨	Features	Parameters ∨	Features
Wavelength range	320 – 1100nm	Photometric range	-0.300 to 3.000A; 0 to 200%T 0-9999C
Measuring modes	ABS / T% / CONC	Detector	Silicon Photodiode
Bandwidth pass	2nm	Display	LCD HD 128*64
Optical system	Single beam. Grating 1200 lines/mm	Light source	Halogen lamp W
Stability	±0.002 Abs/h at 500nm	Standard cell holder	4-position 10mm cell changer
Wavelength accuracy	± 0.8nm	Keyboard	Membrane
Wavelength repeatability	0.3nm	Interface	USB and Parallel(printer)
Wavelength setting	Automatically by keys	Power	AC110 220V 50/60Hz
Photometric accuracy	± 0.3%T	Size	460 x 360 x 225mm
Photometric repeatability	0.2%T	Weight	18kg
Stray light	≤0.05%T		

O	rder	ıng	into	rmat	ion

	*************
Code ∨	Description
6.3500.00	Spectrophotometer with cuvettes. Model VIS 3500
6.3000.01	Software to PC – Quantitative / Kinetic / Scanning / Multi-WL / Proteins / DNA
8.9749.00*	PC with monitor TFT 19"
6.6900.03	Halogen lamp W

#### SPECTROPHOTOMETER MODEL UV/VIS 4000



A compact instrument designed for measurements in the range 190 - 1000nm quickly and easily.

The UV / VIS 4000 model is very versatile with similar performances to that offered by other instruments of high cost.

The membrane keyboard, LCD screen high-definition 128 \* 64, the USB and Parallel ports provide the input / output data and meter reading also curves



Control Panel

#### **PERFORMANCES**

- ◆ Automatic to measure Absorbance, Transmittance and Concentrations
- ♦ Can display wavelength, absorbance, and transmittance with 5 results per screen
- ◆ Can set up various standard curves according to customer solutions and find the concentration of unknown solutions
- ♦ Memory store of up to two hundred results
- ♦ Grating 1200 lines/mm
- ◆ Automatically WL. calibration and dark current getting
- ◆ Coefficient Method to find concentrations
- ♦ PC software providing the following functions:
- 1. Kinetics
- 3. Scanning's
- 5. Calculations DNA / Protein
- 2. Quantitative calculations
- 4. Automatic measurements at several wavelengths
- 6. Significant increase in data storage capacity

#### It includes:

Manual positioner for 4 cuvettes of 10mm light path operable externally

4 glass cuvettes 10mm path light with lid and 2 quartz cuvettes of 10mm path light with lid.

#### **SPECIFICATIONS**

Parameters ∨	Features	Parameters ∨	Features
Wavelength range	190 - 1000nm Photometric range		-0.300 to 3A; 0 to 200%T
Measuring modes	ABS / T% / CONC	Detector	Silicon Photodiode
Bandwidth pass	2nm	Display	LCD HD 128*64
Optical system	Single beam. Grating 1200 lines/mm	Light source	Deuterium lamp D2 Halogen lamp W
Stability	±0.002 Abs/h at 500nm	Standard cell holder	4-position 10mm cell changer
Wavelength accuracy	± 1nm	Key board	Membrane
Wavelength repeatability	0.5nm	Interface	USB and Parallel(printer)
Wavelength setting	ength setting Automatically by keys Power		AC 85-260V 50/60Hz 3A
Photometric accuracy	± 0.5%T	Size	455 x 380 x 180mm
Photometric repeatability	0.3%T	Weight	12kg
Stray light	≤0.02%T		

#### ORDERING INFORMATION

	***************************************
Code ∨	Description
6.4000.00	Spectrophotometer UV / VIS. Model UV/VIS 4000
6.3000.01	Software to PC-Quantitative /Kinetic / Scanning / Multi-WL/ Proteins / DNA
8.9749.00*	PC, monitor TFT 19 "for UV/ VIS 4000
6.6900.03	Halogen lamp W
6.6900.04	Deuterium lamp D2

SEE ACCESSORIES, CUVETTES AND SPARE PARTS AT FINAL OF SPECTROPHOTOMETERS CHAPTER

#### SPECTROPHOTOMETER UV / VIS 4600



A compact instrument designed for measurements in the range 190 - 1100nm quickly, easily and precise.

The UV / VIS 4600 model is an instrument of high performances at an affordable cost.

The membrane keyboard of full control, the LCD high-definition screen 128 \* 64 for data and curves, and the USB and Parallel ports provide the input / output data, reading measurements and processing functions.



Control Panel

#### **PERFORMANCES**

- ◆ Automatic to measure Absorbance, Transmittance and Concentrations simultaneously
- ◆ Memory store of up to 200 results ◆ Calculation curves to determine concentrations of samples.◆ Grating 1200 lines/mm
- ◆ Automatically WL. calibration and dark current getting ◆ Coefficient Method to find concentrations
- ♦ ON / OFF selectable lamp Deuterium
- ◆The V-4600 admits the whole range of manual and motorized multiple cuvette holders or the "Peltier" thermostating systems and "Sipper" automatic sample dosing. Include PC software providing the following functions:
  - 1. Kinetics
  - 2. Quantitative calculations
  - 3. Scanning's
  - 4. Automatic measurements at several wavelengths
  - 5. Calculations DNA / Protein
  - 6. Significant increase in data storage capacity

#### It includes:

Manual positioner for 4 cuvettes of 10mm light path operable externally

- 4 glass cuvettes 10mm path light with lid
- 2 quartz cuvettes of 10mm path light with lid

#### **Specifications**

opcomoduciono			
Parameters V	Features	Parameters	Features
Wavelength range	190 - 1100nm	Photometric range	-0.300 to 3.000A; 0 to 200%T 0-9999C
Measuring modes	ABS / T% / CONC	Detector	Silicon Photodiode
Bandwidth pass	2nm	Display	LCD HD 128*64
Optical system	Single beam. Grating 1200 lines/mm	Light source	Deuterium lamp D2 Halogen lamp W
Stability	±0.002 Abs/h at 500nm	Standard cell holder	4-position 10mm cell changer
Wavelength accuracy	ength accuracy ± 0.8nm		Membrane
Wavelength repeatability	0.3nm	Interface	USB and Parallel(printer)
Wavelength setting	elength setting Automatically by keys		AC110 220V 50/60Hz
Photometric accuracy	metric accuracy ± 0.3%T		460 x 360 x 225mm
Photometric	0.2%T	Weight	18kg
repeatability			
Stray light	≤0.05%T		

# **Ordering information**

* · · · · · · · · · · · · · · · · · · ·			
Code ∨	Description		
6.4600.00	Spectrophotometer UV / VIS with cuvettes. Model UV/VIS 4600		
8.9749.00*	PC, monitor TFT 19" for UV/ VIS 4600		
6.6900.03	Halogen lamp W		
6.6900.08	Deuterium lamp D2		

# SPECTROPHOTOMETER UV/VIS MODEL UV-VIS 6000 SMART TOUCH SCREEN

Intelligent Alarm function

System Encryption

Display several groups of data at the same time for direct reading.

Module design for easy operation

New panel with touch screen

## **■** Feature and Functions

- ♦ 800\*480\* high-definition touch screen clearly shows test results and graphs.
- ♦ Powerful data analysis system with internal computer host could realize multi functions independently. Like establishing calibration curve, photometric measurement, quantitative measurement, spectral scanning. Kinetics, DNA/Protein test, multi-wavelength analysis and data printing.
- ♦ Optical system adopts suspension design. All optical parts are independently fixed on the 8 mm thick aluminium. deformation-free base to avoid the impact of bottom deformation and outside deformation and outside deformation and outside vibration on optical system.

This premium design greatly improved the stability and reliability of the instrument.

- ♦ Convenient data storage and printing function. The UV-6000 can be directly connected to the printer A4 format data and graph printing
- ♦ Automatic power on self-test and system positioning function could inspect and calibrate the deviation before every use.
- ♦ All test data and analysis report can be exported to USB disk directly
- ◆ Supplied with cell holder for 4 x 10 mm path light with change by external control

#### Technical Specification

Parameters ∨	Features	Parameters ∨	Features
Wavelength Range	190 -1100nm	Baseline flatness	±0,001A
Spectral Bandwidth	1,8nm	Noise	±0,0005A
Wavelength Accuracy	±0,5nm	Display	7 Inches Smart touch screen
Wavelength Repeatability	≤0,2nm	Data Out pout Ports	USB Port
Stray Light	≤0.05% T@220 nm,360nm	Printer port	USB Port
Photometric Accuracy	±0,2 %T (0-100 % T), ±0,002A (0-0,5 A)	Light source	Halogen W & Deuterium D2
Photometric Repeatability	≤0,1 % T (0-100% T),0,001 A (0- 0,5 A), ± 0,002A (0.5-1,0 A)	Powers Requirements	AC 220V/50Hz or AC 110V/60Hz
Stability	±0,001 A/h @ 500nm	Detectors	Silicon Photodiode
Photometric Range	0-200° T, - 0,3-3,0A, 0-9999C	Size	460*380*180mm
		Weight	20kg

#### Standard Accessories:

♦ PC Software ♦ 4 Glass cuvettes 10mm path light ♦ 2 Quarts cuvettes 10mm path light ♦ User's Manual ♦ Dust Cover

# **Ordering information**

Oracing information				
Code ∨	Description			
6.6000.00	Spectrophotometer UV/VIS 6000. Smart Touch Screen. Band width 1,8nm			
6.3000.02	Optional PC software to comply with 21 CFR PART 11			
6.6900.03	Halogen lamp			
6.6900.08	Deuterium lamp			



#### SPECTROPHOTOMETER UV-VIS DOUBLE BEAM, Model UV-6900

Spectrophotometer belonging to a new generation of dual-beam instruments with 2 detectors that simultaneously measure the reference and the sample to optimize accuracy, sensitivity, low stray light and a bandwidth of up to 0,5nm.

A suitable instrument for clinical, pharmaceutical and biochemical laboratories as well as current applications and quantitative analysis, kinetics, scanning's at various wavelengths and analysis of DNA / Protein

All operable directly on the instrument and displayed on the LCD display or transferred to PC, data, and curve.

- ♦ Auto calibration baseline, wavelength and dark current.
- ◆ Equipped with parallel printer port and one USB for PC. ◆ Included software
- ♦ Available a variety of accessories to complete the versatility of the spectrophotometer
- ♦ New layout monochromator diffraction grating with 1200 lines which ensures high durability and stability of the system
- ♦ Software Update by internet ♦ Real-time results, date and time ♦ 320x240 DOTS, LCD big screen



#### **SPECIFICATIONS**

Parameters ∨	Features	Parameters ∨	Features
Optical principle	Double beam	Baseline flatness	± 0,001Abs
Wavelength range	190-1100nm	Noise	± 0,001Abs
Wavelength accuracy	±0,3nm	Band width	0,5 / 1,0 / 2,0 / 4, to select
Wavelength repeatability	±0,2nm	Stray light	<0,05% T (220 nm, 360nm)
Photometric accuracy	±0,3%T	Out	USB
Measuring ranges	Abs: -0,3 to 3,0 %T: 0 to 200% T Conc: 0 to 9999C	Baseline stability	0,002 Abs/h ( at 500nm, after 2h warm up
Photometric repeatability	±0,2%T	Light source	WI, D2
Instrument control	Autonomous and PC	Detectors	Silicon photodiodes
Weight	30Kg	Printer port	Parallel
Power	220VAC 50/60Hz	Size	625w x 430d x 206h mm

#### SOFTWARE UV/VIS ANALYST (included). Features

#### Multi - Wavelength

Up 32 wavelengths can be selected, and multiple samples can be measured.

#### Quantitative

- 1- Coefficient method
- 2- Standard curve

Up to 10 standards samples may be used to establish a curve. Four methods for fitting a curve through the calibration points: Linear fit, Linear fit through zero, Square fit and Cubic fit

# Wavelength Scan

- 1- The wavelength scan intervals are 0,1 0,2 0,5 1 2,5
- 2- Scan speed: High Medium and Low, from 100 to 3000nm/min.

#### **DNA /Protein Test**

Concentration and DNA purity are quickly and easily calculated:

Absorbance ratios 260nm / 280nm with optional subtracted absorbance at 320nm

DNA concentration = 62,9 x A 260 - 36,0 x A 280

Protein concentration= 1552 x A 260 - 757,3 x A 280

#### **Kinetics**

Calculate reaction rates. Graphical time / real time absorbance

Total time up to 12 hours with reading selectable interval 0,5 -1 - 2 - 5 - 10 - 30 seconds and 1 minute

Further manipulation with re-scaling, curve tracking and selection of the part of the curve required for the rate calculation. The speed is calculated using a linear regression algorithm before multiplying by the factor entered.

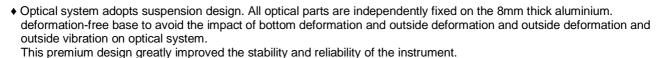
#### SPECTROPHOTOMETER DOUBLE BEAM MODEL UV 6900

Code ▼	Description
6.6900.00	Spectrophotometer Double Beam. Model UV 6900 with software, cable USB, 2-cell cuvette 10mm holder, 4 glass cuvettes 10mm, 2 quartz cuvettes 10mm. Band width 0,5 /1,0 / 2,0 / 4,0 to select
6.6900.18	Spectrophotometer Double Beam. Model UV 6900 with software, cable USB, 2-cell cuvette 10-50mm holder, 4 glass cuvettes 10mm, 2 quartz cuvettes 10mm. Band width 1,8nm
6.6900.20	Spectrophotometer Double Beam. Model UV 6900 with software, cable USB, 2-cell cuvette 10-50mm holder, 4 glass cuvettes 10mm, 2 quartz cuvettes 10mm. Band width 1nm

#### SPECTROPHOTOMETER VIS-UV- DOUBLE BEAM. Model UV-8000. Smart Touch Screen

#### Feature and Functions

- Adopt dual beam system with precision vertical-type dual optical path and dual detector
- Imported grating of high performance greatly reduced the stray light and improved the stability and reliability of device.
- ♦ 10 inches large touch screen, bult-in 32G memory, support Bluetooth connection network
- ◆Three operation modes are available Host, Computer and App of mobile phone (Android)
- Powerful data analysis system with internal computer host could realize multi functions independently.
   Like establishing calibration curve, photometric measurement, quantitative measurement, spectral scanning, Kinetics, DNA/Protein test, multi-wavelength analysis and data printing.



- ♦ Convenient data storage and printing function. The UV-8000 can be directly connected to the printer A4 format data and graph printing
- Automatic power on self-test and system positioning function could inspect and calibrate the deviation before every use.
- ♦ All test data and analysis report can be exported to USB disk directly
- ◆ PC software follows 21 CFR PART 11 requirements ◆ Graphs support 3D display on PC software

#### **■ THECNICAL SPECIFICATIONS**

I I I LONIOAL SI LONIOA	110143			
Parameters ▼	Features		Parameters ▼	Features
UV/VIS 8000	Code 6.8000.00	Code 6.8000.18		
Wavelength Range	190 -	1100nm	Baseline flatness	±0,001A
Spectral Bandwidth	0,5/1,0/2/4,0nm	1,8nm	Noise	±0,0004A
Wavelength Accuracy	$\pm 0,1$ nm(D <sub>2</sub> 656,1nm), $\pm 0,3$ nm@full range		Display	10 inches Smart touch screen
Wavelength Repeatability	≤ 0,1nm		Data Out pout Ports	USB Port
Stray Light	≤0.03% T@220nm,360nm		Printer port	USB Port
Photometric Accuracy	±0,2%T (0-100% T), ±0,002 A (0-0,5 A)		Light source	Halogen W & Deuterium D2
Photometric	≤0,1%T (0-100%T),0,001A (0-0,5A),		Powers	AC 220V/50Hz or
Repeatability	±0,002A (0.5-1,0A)		Requirements	AC 110V/60Hz
Stability	± 0,001A/h @ 500nm		Detectors	Silicon Photodiode
Photometric Range	0-200° T, - 0,	3-3,0A, 0-9999C	Size	630*430*210mm
	, , , , , , , , , , , , , , , , , , , ,		Weight	28kg

#### Standard Accessories

◆ PC Software ◆ 4 Glass cuvettes 10mm path light ◆ 2 Quartz cuvettes 10mm path light ◆ User's Manual ◆ Dust Cover

#### **ORDERING INFORMATION MODEL UV / VIS 8000**

OILDEIL	ONDERNING IN CHAIN THOR MODEL OF THE COOL		
Code ▼	Description		
6.8000.00	Double Beam Spectrophotometer Smart Touch Screen. Band width 0,5/1,0/2,0/4,0nm		
6.8000.18	Double Beam Spectrophotometer Smart Touch Screen. Band width 1,8nm		
6.3000.02	Optional PC Software to comply with 21 CFR part 11, for all models		
6.6900.03	Halogen lamp		
6.6900.08	Deuterium lamp		

# DINKO

# SPECTROPHOTOMETERS...

Accessories for Spectrophotometers of the serial 3500, 4000 and 6000

Code ∨	Artícles		
6.3200.01	Cuvette Holder 1x10mm path light		
6.3200.02	Cuvette Holder 4x10mm path light		
6.3200.03	Cuvette Holder 4x50mm path light		
6.3200.04	Cuvette Holder 4x100mm path light		
6.6900.01	Cuvette Holder 8x10mm path light, automatic, only for 3500,4600, 6000, 6900 and 8000 model		
6.3200.17	Cuvette Holder 1x10mm path light for water circulation		
6.3200.18	Spacer, Alumiium,for Cuvette 1mm, 2 pcs		
6.3200.19	Spacer, Aluminum,for Cuvette 2mm, 2pcs		
6.3200.20	Spacer. Aluminum,for Cuvette 5mm, 2pcs		
6.3200.05	Micro Cuvette Holder adjustable		
6.3200.06	Films transparent Holder		
6.3200.07	Tube Holder, max. 25mm Ø		
6.3200.08	Peltier System 15°C to 65°C		
6.3200.09	Sipper System, continuous, time from 1 to 255s		
6.3200.10	Peltier / Sipper System, combined		
6.3200.14	Reflectance system, not for 4000 model		
6.6900.07*	Micro-printer for dates		
8.9749.00*	Computer PC with screen TFT 19"		









# Cuvettes and spare parts for Spectrophotometers of the serial 3000, 4000 and $6000\,$

3000, 4000 and 6000		
Code ▼	Artícles	
6.3200.11	Cuvette with lid, glass, 1,7ml, 5mm path light, 4 pcs	
6.6900.05	Cuvette with lid, glass, 3,5ml, 10mm path light, 4 pcs	
3.3200.12	Cuvette with lid, glass, 7ml, 20mm path light, 4 pcs	
6.3200.13	Cuvette with lid, glass, 10,5ml,30mm path light, 4 pcs	
6.3200.15	Cuvette with lid, glass, 17,5ml, 50mm path light, 4 pcs	
6.3200.16	Cuvette with lid, glass, 35ml, 100mm path light, 4 pcs	
6.4000.01	Cuvette with lid, quartz, 1,7ml, 5mm path light, 2 pcs	
6.6900.06	Cuvette with lid, quartz, 3,5ml, 10mm path light, 2 pcs	
6.4000.02	Cuvette with lid, quartz, 7ml, 20mm path light, 2 pcs	
6.4000.03	Cuvette with lid, quartz, 10,5ml, 30mm path light, 2 pcs	
6.4000.05	Cuvette with lid, quartz, 17,5ml, 50mm path light, 2pcs	
6.4000.06	Cuvette with lid, quartz, 35ml, 100mm path light, 2 pcs	
6.3200.18	Spacer for 1 mm cuvettes, 2 pcs	
6.3200.19	Spacer for 2 mm cuvettes, 2 pcs	
6.3200.20	Spacer for 5 mm cuvettes, 2pcs	
6.4000.07	Micro Cuvette, quartz 12,5*12,5*45*, 100µl, 2 pcs	
6.4000.08	Micro Cuvette, quartz 12,5*12,5*45*, 200µl, 2 pcs	
6.4000.10	Micro Cuvette, quartz 12,5*12,5*45*, 700µl, 2 pcs	
6.6900.03	Lamp, halogen for visible	
6.6900.04	Lamp, Deuterium, ultraviolet, for VIS/UV4000 model	
6,6900.08	Lamp, Deuterium, ultraviolet, all models, except 4000 model	



# **STIRRERS**

The DINKO stirrer is provided of very silent sealed motors requiring minimal maintenance, permanently lubricated, with protection to overloads.

The electronic speed control is progressive and precise with high torque even at a low speed.

Unit is encased in all plastic housing of reduced size and closed for the protection against gases and liquids. An integral 225 x 12mm diameter rod is fitted so that stirrer can be easily mounted to a support stand. The stirrer shaft is interchangeable.

The speed control is by 7 speed selectors with reverse speed in the model D-13 and D-14, while in the D-15 and D-15BR model is by an external continuous regulation module with retractile cable. Supplied without stirring bar or support stand.

#### STIRRER Model D-15 and D-15BR

For liquids of medium viscosity / Maximum volume of mixing: 15 litres. Without stirring bar. Adjustable speed: 100 to 3400rpm

Stirrer weight:1Kg. Control module weight: 300g /Stirrer size, without rod:175mm high x 60mm Ø

Rod size: 225mm long x 12mm Ø. Control module size: 150 x 150 x 70mm

Operation: 230V 50/60 Hz. 100W. Code 1.8002.00

#### STIRRERS Model D-15BR, low speed of continuous control like D-15

For liquids of medium viscosity / Maximum volume of mixing: 15 litres. Without stirring bar

0-5rpm. Code 1.8002.15 0-10rpm. Code 1.8002.14 0-80rpm. Code 1.8002.13 0-150rpm. Code 1.8002.12 0-300rpm. Code 1.8002.10



#### STIRRER Model D-14

For liquids of medium viscosity

Maximum volume of mixing: 15 litres. Without stirring bar

Selector of 7 speeds maximum 3400rpm.

Stirrer weight: 1Kg / Stirrer size without rod 175mm high x 60mm Ø.

Rod size: 225 long x 12mm Ø

Operation: 240V 50/60Hz.100 W. Code 1.8001.00

#### STIRRER Model D-13

Selector of 7 speeds, maximum 4400rpm / Maximum volume of mixing: 2 litres. Without stirring bar.

Stirrer weight: 0,8Kg / Stirrer size without rod:175mm high x 60mm  $\varnothing$ 

Rod size 225mm long x12mm  $\varnothing$  / Operation: 240V 50/60Hz. 75W. **Code 1.8000.00** 

STIRRER Model D-13C. Code 1.8000.15 whit continuous speed control like D-15

D-14 and D-13

Ordering information

Ordering information			
Code ▼	Articles		
1.8002.00	Stirrer D-15,100 to 3400rpm, without stirring bar		
1.8002.15	Stirrer D-15BR, 5 to 5rpm, without stirring bar		
1.8002.14	Stirrer D-15BR, 0 to 10rpm, without stirring bar		
1.8002.13	Stirrer D-15BR, 0 to 80rpm, without stirring bar		
1.8002.12	Stirrer D-15BR, 0 to 150rpm, without stirring bar		
1.8002.10	Stirrer D-15BR, 0-300 rpm, without stirring bar		
1.8001.00	Stirrer D-14, 7 speeds, max. 3400rpm, without stirring bar		
1.8002.05	Stirring shaft stainless steel fixed paddle 300mm long x 8mm Ø, 60mm Ø tour, for D-14, D-15 and D-15BR		
1.8002.04	Stirring blade stainless steel 300mm. long x 8mm Ø, 70mm Ø tour for D-14, D-15 and D-15BR		
1.8000.00	Stirrer D-13, 7 speeds, max. 4400rpm, without stirring bar		
1.8000.15	Stirrer D-13C, continuous speed control, max. 4400rpm, without stirring bar		
1.8000.01	Stirring blade stainless steel 200mm x 6mm Ø, 50mm Ø tour for D-13		
1.8000.07	Stirring shaft stainless steel fixed paddle 200mm long x 6mm Ø, 40mm Ø tour for D-13		
SUPPORT STANDS			
1.8003.00	Stand type A, 260 x 260mm, without rod or double clamp		
1.8003.01	Support rod stainless steel 600mm long x 12mm Ø		
1.8003.02	Clamp, double for D-13, D-14 and D-15		
1.8003.06	Stand complete, base 300x150mm, support rod 700mm long and double clamp (1.8000.09)		







Double clamp 1.8003.02



D-15 and D-15BR

Stirring bars

# SUSPENDED SOLIDS, PORTABLE ANALYZER

#### Suspended Solids, Portable Analyzer, "SS". Model 3150

- ◆ Optimised for MLSS & RAS ◆ Data Logging ◆ Download Data to Spreadsheet
- ♦ Instrument designed for the measurement of suspended solids in aqueous solutions by an optical sensor
- ♦ Data logging and the ability to download the data directly to a computer are standards features
- ◆ RS232 serial port ◆ Independent calibration for MLSS & RAS◆ Large, backlit graphical display. Waterproof
- ♦ Rechargeable batteries and charger, 12 hours of autonomy. Automatic turn out
- ♦ Real time clock. Real time SS concentrations for process control♦ Eliminates need for daily lab analysis.
- ♦ User friendly ♦ Analyzer can also be used to measure sludge blankets in clarifiers ♦ Memory of safety

#### Features - Analyzer "SS" Model 3150

Range: 0 to 150 / 0 to 1500mg/L or 0 to 3000 / 0 to 30000mg/L suspended solids Temperature range: 0 to  $65^{\circ}\text{C}$ 

Accuracy: 3% of reading or ± 20mg/L, whichever is greater

Sensitivity/Resolution:1mg/L below 1000mg/L; 10 mg/L between 1000 and 9999mg/L;100 mg/L above 10000mg/L Repeatability: ±0,5% Sensor check: automatic self-diagnostics. Sensor drift: less than 1% per year. Memory backup: yes Display: LCD graphic display with UV protection, contrast adjustment via keypad. Sensor cable length: 6,6 m Ambient temperature: -40...+55°C. Ambient humidity: 0...100%. Enclosure rating: NEMA 4. Wetted materials: epoxy and polyurethane. Maximum pressure: 100 psi (7 bar about). Size: 110 x 260 x 67mm. Shipping weight: about 1,8Kg.

Code ∨	Articles		
12.0213.00*	Suspended Solids SS, Portable Analyzer, with sensor, 0-30000mg/L		
12.0213.01*	Suspended Solids SS. Portable Analyzer, with sensor, 0-1500mg/L		

### THERMOMETERS. PORTABLE

#### PORTABLE THERMOMETER Models 7 Pt100, 7 NTC and / K/T

- ♦ Maximum and minimum temperature mode, HOLD and self-turn-off ♦ Screen LCD
- ◆ Standard connector mini ◆ Stability indicator ◆ Permanent memory ◆ Calibration: 1 point
- ◆ Diagnostic messages ◆ IP56 ◆ Battery indicator ◆ Operation 3x1.5V type AAA, > 750hours
- ♦ With rubber cover to protect of humidity and blows
- ◆ Size/Weight: 86x196x33mm / 295g. With suitcase: 260x135x75cm / 580g

# FEATURES TABLE BY MODEL

Model <b>▶</b>	7 Pt 100	7 NTC	7 K / T
Probe	Pt 100	NTC 30 K	K-T
Scales	-200 to 999°C	-50 to 150°C	K: -200 to 1350°C T: -250 to 400°C
Precision	0,1 ° C (-99,9 to 199,9°C) 1 ° C ( -200 to 999°C)	0,01°C (-99,99 to +99,99°C) 0,1°C (-200 to 999,9°C)	K y T: 0,1°C (-99,9 to 199,9°C) K= 1°C (-200 to 1350°C) T= 1°C (-250 to 400°C)
Reading stability	Yes, fixed	Yes, fixed	Yes, regulable
Environmental conditions		-20 to 65°C, 10 to 90% hur	midity

## **THERMOMETERS**

		O	9
	Code ∨	Model	Articles
	4.0101.65*	7 Pt100	Thermometer, suitcase, rubber cover, without probe
	4.0101.66*	7 NTC	Thermometer, suitcase, rubber cover and immersion probe NTC code 4.0121.85
	4.0101.67*	7 NTC	Thermometer, suitcase, rubber cover and penetration probe NTC code 4.0121.86
	4.0121.70*	7 K/T	Thermometer, suitcase, rubber cover, without probe

# **TEMPERATURE PROBES FOR THERMOMETER 7 Pt100**

Code ∨	Articles	
4.0101.69*	Pt100, immersion, sheath st.st., 3x200mm, -5 to.300°C and 1,5m cable	
4.0101.70*	Pt100, contact, sheath st.st., 3x200mm, -50 to 300°C and 1,5m cable	
4.0101.71*	Pt100, penetration, sheath st.st., 4x150mm, -50 to 400°C and 1,5m cable	
4.0101.72*	Pt100, room, sheath st.st., 4x200mm, -50 to 250°C and 1,5m cable	
4.0101.74*	Pt100, immersion, sheath st.st., 6x500mm, -50 to 400°C and 1,5m cable	
4.0101.75*	Pt100, immersion, sheath st.st. ,6x1000mm, -50 to 400°C and 1,5m cable	

Special probes under demand



#### TEMPERATURE PROBES FOR THERMOMETER 7 NTC

Code ∨	Articles		
4.0121.85*	Temperature probe NTC, immersion st. st. 3x200mm, -50 to 150°C, 1,5m cable		
4.0121.86*	Temperatura probe NTC, penetration st. st. 4x150mm, -50 to 150°C, 1,5m cable		

#### TEMPERATURE PROBES FOR THERMOMETER 7 K AND T

TEMI ENATORE I ROBEOTOR THERMOMETER / IVAND I			
Code ∨	Articles		
	Temperature probes of thermocouple K, high temperatures		
4.0121.72*	Immersion and room, st.st. 2x200mm, -60 to 600°C and 1,5 m cable		
4.0121.73*	Immersion, sheath st.st. 3x200mm, -60 to 800°C and 1,5 m cable		
4.0121.74*	Immersion, sheath mineral oxide 6x500mm, -60 to 1100°C and 1,5m cable		
4.0121.75*	Immersion, sheath mineral oxide 6x1000mm, -60 to 1100°C and 1,5m cable		
4.0121.76*	Contact, sheath st.st. 5x200mm, -60 to 600°C and 1,5m cable		
4.0121.77*	With flexible thread, 2x2000mm, 60400°C		

Special probes under demand

#### TURBIDIMETERS, NEPHELOMETRICS

#### Model D-110

The *DINKO* Turbidimeters are nephelometric instruments that sense the quantity of light-reflecting particles in water. A beam of light is focused and passed through the sample. Light scattered by particles in water is detected by photocells located at 90° angle to the incident beam of light and displays the results in NTU (Nephelometric Turbidity Units)

The model D-110 is designed according to the EPA method 180.1 related in "EPA Manual of Methods for Chemical Analyses of Water and Wastes" U.S.A. with tungsten wide-band light source.

The model D-110IR is designed according to ISO 7027(DIN 27027) requirements with an infrared led 860nm peak wavelength source





To alleviate the influence of diffuse light, the color sample and the difference between the angles of scattering light according to the size of the particles, a group of sensors covering 360° around the sample tube is used. The signals obtained are averaged automatically and turbidity readings RATIO are offered in NTU units.

The Turbidimeter is supplied calibrated. The membrane keyboard prevents accidental change of the set values and user re-calibrations can be spaced. The user re-calibration includes zero.

Turbidimeter 110 has resistance housing in coloured metallic grey, black keyboard, back-light LCD display, general rear switch, and fuse of protection.

The portable version P includes inside rechargeable battery up to 1000 test and aluminium carrying case. It can also operate at 230 V 50/60 Hz.

The apparatus is given with 8 sample cuvettes and instruction manual.

# TURBIDIMETERS, NEPHELOMETRICS...

#### Model D-110

**Specifications** 

Parameters V	Performances	Parameters ∨	Performances
Range	0 - 9,99 /10 - 99,9 and 100 -999NTU	Display	LCD high contrast backlight
Accuracy	± 2% scale 1 and 2 / ± 3% scale 3	Sample required	Minimal 5ml
Resolution	0,01NTU	Memory	The last 10 readings
Repeatability	± 1 % of reading	Size	190 x 210 x 70mm
Light source	Tungsten W / LED infrared	Weight	1,5Kg
Input	Membrane Keyboard	Power	230V 50/60Hz/Battery (model P)

Description

Description		
Code ∨	Model	Articles
1.9771.00	D-110	Turbidimeter, bench-top, white light, 8 cuvettes
1.9772.00	D-110P	Turbidimeter, portable, white light, 8 cuvettes, battery and aluminium case
1.9791.00	D-110IR	Turbidimeter, bench-top, infrared light, 8 cuvettes
1.9792.00	D-110IR-P	Turbidimeter, portable, infrared light, 8 cuvettes, battery and aluminium case

SDVB Turbidity Standard, conform EPA/ ISO, with certificate. Cuvettes

Code ∨	Articles
1.9775.00	Sample cuvettes, optically selected, 4pcs
1.9776.00	5NTU Primary Standard, SDVB, 60ml
1.9777.00	40NTU Primary Standard, SDVB, 60ml
1.9778.00	400NTU Primary Standard, SDVB, 60ml
1.9796.00	5NTU Primary Standard IR, SDVB, 60ml
1.9797.00	40NTU Primary Standard IR, SDVB, 60ml
1.9798.00	400NTU Primary Standard IR, SDVB, 60ml
1.9779.00	4000NTU Formazine Primary Standard, 125ml
1.9790.00	Antistatic-cleaning solution, 250ml.

#### Model D-112

The *DINKO* Turbidimeters are a nephelometric instruments that senses the quantity of light-reflecting particles in water.

A beam of light is focused and passed through the sample. Light scattered by particles in water is detected by photocells located at 90° angle to the incident beam of light and displays the results in NTU (Nephelometric Turbidity Units)

The D-112 is designed according to 180.1 EPA method related in "EPA Manual of Methods for Chemical Analyses of Water and Wastes" U.S.A. with tungsten wide-band light source.



The D-112IR is according to ISO 7027(DIN 27027) requirements with an infrared led 860nm peak wavelength source.

**PECULIARITIES**- To alleviate the influence of diffuse light, the colour of the sample and the difference between the angles of scattering light according to the size of the particles, a group of sensors covering 360° around the sample tube is used.

The signals obtained are averaged automatically and turbidity readings RATIO are offered in NTU units on the right scale without user intervention.

**SIGNAL AVERAGING-** By means of the AVERAGE key on the front panel the ratio readings made in a given time are automatically averaged.

**CALIBRATION-**The instrument is supplied calibrated, but it has the function of user recalibration in 4 points. An excessive deviation in subsequent calibrations generates an "error" message in the reader. The membrane keyboard prevents accidental change of the set values and calibrations can be spaced.

The parameters involved in the calibration process, readings, time and date are accessible for adjustment and maintenance work.

# TURBIDIMETERS, NEPHELOMETRICS...

#### Model D-112

**PRESENTATION-** Turbidimeter D-112 has resistance housing in coloured metallic grey and black keyboard, back-light LCD display, general rear switch, and fuse of protection. The apparatus is given with 8 sample cuvettes and instruction manual.

**Specifications** 

opeomediens									
Parameters ∨	Performances	Parameters ∨	Performances						
Auto-Range	0-9,999 / 10,00-99,99 /100,0 - 999,9 /1000-2000NTU	Display	LCD high contrast backlight						
Accuracy	± 2%	Average readings	Control Time						
Resolution	0,001NTU	Sample required	Minimal 5ml						
Repeatability	±1% of reading	Warm up	Automatic						
Light source	Tungsten W / LED, infrared	Memory	10 last readings						
Input	Membrane Keyboard	Size	250 x 260 x 95mm						
Output	RS232(printer) / RS485(PC)	Weight	2Kg						
Readings	Ratio, instant or average, in NTU	Power	230V 50/60Hz						

### **Description**

Code ▼	Model	Articles						
1.9773.00	D-112	Turbidimeter, bench-top, white light, 8 cuvettes						
1.9793.00	D-112IR	Turbidimeter, bench-top, infrared light, 8 cuvettes						

### SDVB Turbidity Standards, conform EPA/ ISO, with certificate. Cuvettes

Code ∨	Articles
1.9775.00	Sample cuvettes, optically selected, 4pcs
1.9776.00	5NTU Primary Standard, SDVB, 60ml
1.9777.00	40NTU Primary Standard, SDVB, 60ml
1.9778.00	400NTU Primary Standard, SDVB, 60ml
1.9784.00	1500NTU Formazine Primary Standard, 60ml
1.9796.00	5NTU Primary Standard IR, SDVB, 60ml
1.9797.00	40NTU Primary Standard IR, SDVB, 60ml
1.9798.00	400NTU Primary Standard IR, SDVB, 60ml
1.9779.00	4000NTU Formazine Primary Standard,125ml
1.9790.00	Antistatic-cleaning solution, 250ml.

McFarland Turbidity Meter, to see Photometer (Colorimeter).

# **TURN DISHES**

#### **TURN DISHES Model D-10**

Provided of round platform that can be turn slowly up 6rpm, with round marks for to place Petri dishes of 55, 90, 100 and 140 millimetres of diameter The rotation to make easy a uniform micro-organism scatter on Petri dishes. Foot switch connector. The foot switch is supplied as accessory and to make possible the start / stop function for hand free.

Speed: 0- 360rpm

Overall size: 160 x 200 x 120mm Platform size: 150mm diameter.

Weight: 1,5kg.

Operate: 230V 50/60Hz. 0, 3Amps.

 Code ▼
 Articles

 1.8018.00
 Turn Dishes

 1.9740.00
 Foot switch





# **VACUUM PUMPS**

#### Model D-95

Diaphragm vacuum pumps, designed for laboratory use and to serve as operating component for pneumatic devices and instruments. High speed smooth out pulsation actuated by an FPM ® diaphragm and there is no lubricant to contaminate gases being pumped.





1.9513.00/1.9515.00/1.9515.15/1.9515.12 and 1.9517.00

Don't need maintenance because they mount motors of induction magnetic auto-ventilate that works in dry.

They are not affected for re-absorptions of liquids.

The pumps are equipped with digital vacuum and pressure gauges, valves for vacuum adjustment, except code 1.9511.00.

Also switch ON/OFF and hose connections for vacuum and pressure Operates on 230V, 50 Hz. Codes 9514, and 9521 for 50/60Hz. Codes 9511.12 and 1.9515.12 are supply to 12VDC with Ion-Lithium battery and charger. See table.

All pumps come with output for remote control, PLC or foot switch.

The 1.9515.15, 1.9514.10, 1.9521.10, 1.9516.12 and 1.9516.30 Pumps are provided with a Digital Controller to regulate the vacuum generated by the pump with great precision and maintain it between two selectable vacuum limits. The choice of two control points to maintain the vacuum between the desired margins avoids continuous operation of the pump with the consequent energy savings, benefiting the environment and the duration of the pump.

With digital pressure indicator manometer code 1.9514.10 1.9521.10, while the 1.9516.12 and 1.9516.30 instead of a pressure gauges provide a cyclical digital timer.

# SPECIFICATIONS OF VACUUM DIGITAL CONTROLLER Vacuum pumps:

D-95CD. Codes 1.9514.10, 1.9515.15 and 1.9521.10 D-95T. Codes 1.9516.12 and 1.9516.30

Measure ranges: vacuum 0 to -1,00 bar. Pressure: 0 to 2,5 bar

Resolution: 0,01 bar Repeatability: ± 0,2% Additional units available Operation temperature: 0 to 80°C

Set points: 2, higher and lower limits. Relative humidity operation: 35 to 85%

#### SPECIFICATIONS OF CYCLIC TIMER Vacuum pump D-95T. Code 1.9516.12 and 1.9516.30

Digital cyclic time controller that allows the programming operation and rest times.

Memory EPROM, without battery and maintenance



1.9514.10, 1.9521.10



Vacuum pumps D-95T Codes 1.9516.12 and 1.9516.30

# VACUUM PUMPS...

#### **ACCESSORIES**

#### **Device for vacuum adjustment**

With vacuum gauge 0 - 760mm.Hg, increments 20mm.Hg. Precision ± 2% Code 1.9518.00



Code1.9518.00 and 1.9518.01

# Device for pressure adjustment

With pressure gauge 0-2 bar. Resolution: 0,1bar

Code 1.9518.01

# Trap for vacuum

Indispensable in those cases when there is production of annoying vapours and harmful for people or harmful for the integrity and duration of the membranes and valves of the pump like sticky substances or solid particles

Code 1.9520.00



#### Vacuum Digital Controller. Model D-95CD

Connected to a pump it allows to regulate the vacuum with precision.

Measure ranges: 0...-101,3kPa/ 0...-760mm Hg / 0...-1,000 bar. Resolution: 0,1kPa / 1mm Hg/

Repeatability: ± 0,2%. Operation temperature: 0 to 80°C. Set points: 2, higher and lower limits. Relative humidity operation: 35 to 85%

Code 1.9518.10



### **Digital Timer Controller**

Connected to a vacuum pump allows you to choose the operating and stop time.

Power supply: 230V 50/60Hz. 2000W. Weight: 2Kg. Size: 180 x 240 x 120mm

See specifications in the description of the D-95T pump with digital timer.

Code 1.8119.00



Vacuum Pumps Model D-95, D-95CD, and D-95T

Code ∨	Vacuum Bar	l/min	Press Bar	V	Vacuum gauge	Controller	Pressure gauge	Timer	Regulator	Size cm	Kg
1.9511.00	-0,84 ± 2%	6	2	230 AC	No	No	No	No	No	16x22x9	2
1.9517.00	-0,84 ± 2%	6	2	230 AC	Yes	No	No	No	Yes	24x27x10	2,8
1.9513.00	-0,86 ± 2%	15	2	230 AC	Yes	No	No	No	Yes	24x27x10	3,8
1.9515.00	-0,98 ± 2%	12	2	230 AC	Yes	No	No	No	Yes	24x27x10	3,8
1.9515.15	-0,98 ± 2%	12	2	230 AC	Yes	Yes	No	No	Yes	24x27x10	3,8
1.9515.12	$-0.98 \pm 2\%$	12	2	12 DC	Yes	Yes	No	No	Yes	24x27x10	4
1.9514.10	-0,98 ± 2%	30	2,5	230 AC	Yes	Yes	Yes	No	Yes	26x31x13	6,1
1.9521.10	-0,98 ± 2%	50	2,5	230 AC	Yes	Yes	Yes	No	Yes	26x31x13	6,5
1.9516.12	-0,98 ±2%	12	2	230 AC	Yes	Yes	No	Yes	Yes	26x31x13	5
1.9516.30	-0,98 ± 2%	30	2,5	230 AC	Yes	Yes	No	Yes	Yes	26x31x13	6
1.9518.00					Analogic		No		Yes	15x15x7	0,5
1.9518.01					No		Analogica		Yes	15x15x7	0,5
1.9518.10					Yes		Yes		Yes	19x25x12	2
1.9520.00										1 L	0,3

<sup>\*</sup> With 12V DC Lithium-Ion battery and charger