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Steam distillation unit kjeldahl "Pro-Nitro M"	page	253
Automatic NaOH dosage and temporized stop.	- 0	
Steam distillation unit kjeldahl "Pro-Nitro S"	page	254
Automatic boracic and Naoh dosage, sample drainage and		
temporized stop.		
Steam distillation unit kjeldahl "Pro-Nitro A"	page	255 to 256
Fully automatic operation. From reagent dosage to the titration		
Extractor for fats and oils "Det-Gras N"	page	257
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NUTRITIONAL AND WATER ANALYSIS APPARATUS

EXTRACTION

Organic nitrogen determination by Kjeldahl "BLOC-DIGEST" Steam distillation of protein. PRO-NITRO "M"

Steam distillation of protein semiautomatic, PRO-NITRO "S"

Kjeldahl distillation automatic PRO-NITRO "A"

Extractor for the determination of cellulose and fibre, "DOSI-FIBER"

Cold extraction unit, "EF-1425"

Solvent extractor unit for the determination of residues, oils and fats in nutritional and other materials DET-GRAS "N"

Sample Hydrolysis unit, "HI-1427"

Wine (Alcohol), distillation unit "DE 1626"

WATER ANALYSIS

Chemical Oxygen Demand in residual water "C.O.D."

Constant temperature refrigerated incubator cabinets, B.O.D. "MEDILOW

S, M, L , LG"

Flocculator for water analysis, laboratory "FLOCUMATIC"

Flocculator for water analysis, portable "JARTEST"

De-mineraliser "LAB-ION"

Water Distillation unit, "AQUASEL", "L-3" and "AC-L8"

RECOMMENDED METHODS AND EQUIPMENT: PRO-NITRO M, S and A, DOSI-FIBER, EF-1425, HI-1427, DET-GRAS N, BLOC-DIGEST, DE-1626 and C.O.D.*

ANALYSIS OF CEREAL AND DERIVATIVES	Reference	Pro-Nitro M,S and A	Dosi-Fiber	EF-1425	Det-Gras N	Bloc-Diges
Determination index for cellulose	Method Wladesco		YES	YES		
Insoluble fibre in food	Method Van Soest		YES	YES		
Crude Fibre	Method Weende & Wijkströn		YES	YES		
Proteins	Method Kjeldahl	YES				YES
Soxhlet extraction for fat identification Soxhlet Extraction					YES	
Crude Fat	Soxhlet Extraction				YES	
Arsenic	Determination A. A.					YES
Mercury	Determination A. A.					YES
ANALYSIS OF MILK AND DERIVATIVES	Reference	Pro-Nitro M,S and A	Dosi-Fiber	EF-1425	Det-Gras N	Bloc-Diges
Crude Fat	Soxhlet Extraction				YES	
Crude Protein	Method Kjeldahl	YES				YES
Casein Me	ethod Kjeldahl through precipitation of c	asein YES				YES
ANALYSIS OF ALCOHOLIC BEVERAGES	Reference	DE-1626	Dosi-Fiber	EF-1425	Det-Gras N	Bloc-Diges
Degree of alcohol	Method Volumetric	YES				
Volatile Acid	Method Volumetric	YES				
Iron	Method Volumetric					YES
ANALYSIS OF FODDER AND RAW MATERIAS	Reference	Pro-Nitro M,S and A	Dosi-Fiber	EF-1425	Det-Gras N	Bloc-Diges
Raw Cellulose	Method Weende & Wijkströn		YES	YES		
Raw Protein	Method Kjeldahl	YES				YES
Raw Fat	Soxhlet estraction				YES	
Volatile base nitrates	Distillation Kjeldahl	YES				
Soluble Raw Fat en hydrochloric acid and Pipsin	Method Kjeldahl	YES				YES
Casein total	Method Kjeldahl in casein precipitate	YES				
Phosphorus	Method Photometric					YES
Hydrocyanic Acid	Distillation in Silver Nitrate	YES				
Pure zolidine	Soxhlet Extraction				YES	
ANALYSIS OF FRUIT BEVERAGES AND DERIVA	ATIVES Reference	Pro-Nitro M,S and A	Dosi-Fi	ber [DE-1626	Bloc-Diges
Total Nitrogen	Method Kjeldahl	YES				YES
Volatile Acids	Distillation measurement				YES	
Arsenic	Dichromate Determination					YES
ANALYSIS OF WATERS	Reference	Pro-Nitro M,S and A	Dosi-Fibe	r D.Q.O ./	ECO-8/ECO16	Bloc-Dige:
Total Nitrogen	Method Kjeldahl	YES				YES
Total Phosphorus	Method Photometric					YES
C.O.D.	Determination by Dichromate				YES	

^{*} Reference: Methods are official publications issued by the MAPA (Ministry of Agriculture, Fisheries and Nutrition) 1993.



Dry block for Determination of Organic Nitrogen by the Kjeldahl method

Models Macro and Micro

THE EQUIPMENT FOR THE DETERMINATION OF ORGANIC NITROGEN IS MADE OF TWO BASIC ELEMENTS:

- BLOCK DIGESTER (MINERALISATION) WITH PROGRAMMABLE TEMPERATURE CONTROL AND GLASSWARE (MACRO 250 ml and Micro 100 ml).
- DISTILLATION UNIT "PRO-NITRO M", "PRO-NITRO S" (SEMIAUTOMATIC) AND "PRO-NITRO A" (AUTOMATIC).





Digestion Block "Bloc-digest"

FEATURES

Minimal sample manipulation

Uniform heating.

Capacity to store 20 programs of 4 steps for temperature and time.

RS-232 port for temperature register and digestion programation from a PC.

Gas collection system that does not require special water jet pumps.

Supplied complete with:

1 metal heater block.

1 programmer for time and temperature

1 tube support rack

1 gas collector

Digestion tubes.

Complete unit with: Dry-block connected to a programmable process unit, (time and temperature) rack support for tubes and fume extractor.



MODELS - COMPLETE UNIT MACRO

MIODELO - OUMII EETE ON	II WAUITU	
MACRO	Part No.	No. of positions
Bloc Digest 6	4000629	6
Bloc Digest 12	4000630	12
Bloc Digest 20	4000631	20

MODELS - COMPLETE UNIT MICRO

MICRO	Part No.	No. of positions
Bloc Digest m 12	4001047	12
Bloc Digest m 24	4001048	24
Bloc Digest m 40	4001049	40

ACCESSORIES: EXTRACTION SYSTEM AND NEUTRALIZATION OF ACID VAPOURS



Specially designed to absorb and neutralize vapours generated in the Kjedahl digestion processes.

Composed of a "Scrubber unit" that blocks the passage and neutralizes the condensed acids, and a re-circulating water pump that produces sufficient vacuum to aspirate the vapours.

It is essential to put the "Scrubber" unit together with the neutralizer solution between the digestion block and the re-circulating pump. Digester "Bloc Digest 20" requires 2 "Scrubber" units for a proper neutralization of fumes. Note: Pump with part number 4001612 has 2 suction inlets.

Reduces water consumption, no requirement for a constant connection for mains water.

Prevents emission of gas vapours and acidic water to waste

Low noise level (<65dBA)

Re circulating pump made from chemically resistant materials

"Scrubber" unit

Part No.	Height / Width / Depth (exterior) cm	Weight Kg
4001611	32 31 16	2

It is supplied with 3 Kg. acid vapours neutralizer solution. **Spare part:**

3 Kg. acid vapours neutralizer solution.

Part No. 4001610

Water recirculation vacuum pump

Part No.	Height / Width / Depth	Vacuum level	Pump rate	Weight
	(exterior) cm	bar	Litres/minute	Kg
4001612	44 39 28	0.98	10	10



PARTS LIST AND ACCESSORIES

Heating blocks

To function correctly it is important to include in the purchase the controller unit for time and temperature RAT-2, The block should not be connected directly to the mains supply.



Models	Part No.	No. of positions	Ø tube mm	Height / (ex	Width a		Temperature °C	Power W	Weight Kg
MACRO	4000507	6	42	18	33	28	45 to 450	1500	18
MACRO	4000508	12	42	18	39	33	45 to 450	2100	25
MACRO	4000509	20	42	18	44	39	45 to 450	2500	31
MICRO	4001050	12	26	18	33	28	45 to 450	1500	16
MICRO	4001051	24	26	18	39	33	45 to 450	2100	22
MICRO	4001052	40	26	18	44	39	45 to 450	2500	27

Process programmer for time / temperature RAT-2. Part No. 4001538

Features

Temperature range from 45 °C to 450 °C. Memory for 20-4 steps programs. Maximum time per step: 600 minutes.

Acoustic indication for digestion end of program.

Two selectable temperature gradients: kjeldahl/D.Q.O. Temperature sense breakage alarm.

Independent control of safety maximum temperature. Bidirectional RS-232 serial connection. For temperature registration and digestion program edition with the RAT connected to a PC.

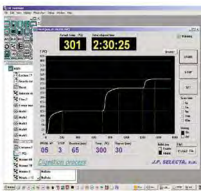
Software included.



Electronic controller RAT-2

Control Panel

The control panel and the RAT-2 display allow the creation and execution of the digestion program. During the digestion, it shows the block temperature, the elapsed time in the program step.



The software included makes easier the digestion program edition and the digester temperature register.

Tube support rack.

Made of chemically treated no corrosive Dural, with handles and side panel that prevents heat loss.



Models	Part No.	No. of places	·	Height / Width / Deptl (exterior) cm		
MACRO	4005071	6	15	17.5	12.5	
MACRO	4005081	12	15	23	18	
MACRO	4005091	20	15	28.5	23.5	
MICRO	4001053	12	15	17.5	12.5	
MICRO	4001054	24	15	23	18	
MICRO	4001055	40	15	28.5	23.5	





MACRO of 250 ml volume. Graduated to Series MICRO of 100 ml volume. 100 ml 42 mm Ø x 300 mm high. Part No. 4042300

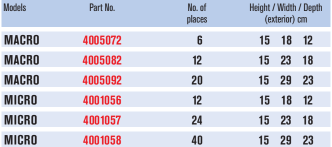


26 mm Ø x 300 mm high. Part No. 4001045



Unit for collecting fumes supplied with a support rack. Made of borosilcate glass and stainless steel.







Digestion and distillation tube Series Tube for digestion and distillation Water jet pump for vacuum extrac- Water Jet pump for vacuum extrac-Part No. 4000633



tion. Made of PVC designed for the fume tion. Metallic, suitable for the extraction extraction of the 20 and 40 place models. of fumes for the 6, 12 and 24 place models. Part No. 7000293



Steam distillation unit Kjeldahl "Pro-Nitro M"

DETERMINATION OF ORGANIC NITROGEN (KJELDAHL METHOD). Automatic Naoh dosage and temporize Stop.

Steam distillation Kjeldahl unit.

Simple secure systematic analysis suitable for small to Medium throughput of samples.

FEATURES

Steam distillation system.

Compact steam generator with safety over temperature thermostat and over pressure device.

Safety door, the system will not operate if the door is open.

"Tube in place" sensor: if the tube is not located, the dosing process of NaOH will not take place.

Universal adapter for digestion/distillation tubes MACRO (Ø 42 mm) and MICRO (Ø 26mm)

Small footprint, saves bench top space: The H_2O and NaOH reservoirs are placed within the unit.

Stainless steel case with reinforced ABS plastic front. Automatic distillate titration kit. (See accessories).

SPECIFICATIONS

Measuring range: from 0.2 to 200 mg of Kjeldahl Nitrogen.

Programmable distillation time. Nitrogen recovery >99.5%

Distillation speed: from 35-40ml/minute Typical distillation time: from 7-10 minutes. Water consumption rate: from 80-100 litres/Hr. Steam generator water consumption: 2,5 Litres/Hr. Water reservoir for steam generator: 6 litres

NaOH reservoir: 2 Litres.

ALARMS

Low water level for the steam generator.

Safety door open or no distillation/digestion tube in place.

Steam generator over temperature.

AUTOMATED SEQUENCES

Open and closure of cooling water to the cooling coil. Automatic load of NaOH once the distillation has started. Select NaOH volume.

Stop at the end of the pre-set programmed time.

ADDITIONAL REQUIREMENTS

To complete Kjeldahl Nitrogen analysis a digestion block is also required. (See Bloc Digest pages 251 and 252).

MODEL

MODEL			
Part No.	Height / Width / Depth	Power	Weight
	cm	W	Kg
4002627	75 50 50	1800	30

Supplied with a MACRO Ø 42mm tube, set of reagent containers and tubing.





CONTROL PANEL

- 1. Low water indicator.
- 2. Door open or no tube presence indicator.
- 3. Over temperature indicator.
- 4. Mains on indicator.
- 5. Push button and indicator start/stop distillation.
- 6. NaOH volume selection.

ACCESSORIES

Tube for digestion and distillation Series MICRO of 100 ml volume.

Part No. 4001045

Digestion and distillation tube Series MACRO of

250 ml volume. Part No. **4042300**



Adapter kit for automatic determinations. Vessel with location positions for pH electrode, stirrer and reagents and distillate sample.

Part No. 4001724



Polycarbonate conical flasks durable. CAPACITY 250 ml

Part No. 5310100 with cap. Part No. 5310101 without cap.





Steam distillation unit Kjeldahl Semi-Automatic "Pro-Nitro S"

DETERMINATION OF ORGANIC NITROGEN (KJELDAHL METHOD).
AUTOMATIC BORACIC AND NaOH DOSAGE, SAMPLE DRAINAGE AND TEMPORIZED STOP.

Semi-automatic steam distillation Kjeldahl unit. Simple secure systematic analysis suitable for medium to large throughput of samples.



Steam distillation system. Compact steam generator with safety over temperature thermostat and over pressure device. Safety door, the system will not operate if the door is open.

"Tube in place" sensor: if the tube is not located, the dosing process of NaOH will not take place.

Universal adapter for digestion/distillation tubes MACRO (\emptyset 42mm) and MICRO (\emptyset 26 mm). **Small footprint, saves bench top space:** The H₂O, NaOH and H₃BO₃ reservoirs are placed within the unit.

Empty Digestion/Distillation tube system.

Stainless steel case with reinforced ABS plastic front.

Green LED 2 digit display.

Distillation program: (Add NaOH, Add Boric Acid, Distillation time, Empty tube.) Automatic distillate titration kit. (See accessories).

SPECIFICATIONS

Measuring range: from 0.2 to 200 mg Nitrogen.

Programmable distillation time.

Nitrogen recovery >99.5%

Distillation speed : from 35-40ml/minute Typical distillation time: from 7-10 minutes. Water consumption rate: from 80-100 litres/Hr. Steam generator water consumption: 2.5 Litres/Hr. Water reservoir for steam generator: 6 litres

NaOH reservoir: 2 Litres. Boric Acid reservoir: 2 Litres

ALARMS

Low water level for the steam generator. Safety door open or no distillation/digestion tube in place. Steam generator over temperature.

AUTOMATIC

Single push button to start the distillation cycle:

- Boric acid dosing
- Start distillation.
- NaOH dosing
- Stop Distillation (Programmed time transpired.)
- Acoustic indicator at the end of the cycle.

ADDITIONAL REQUIREMENTS

To complete Kjeldahl Nitrogen analysis a digestion block is also required. (See Bloc Digest pages 251and 252).

MODEL

Part No.	Height	/ Width cm	/ Depth	Power W	Weight Kg
4002851	75	50	50	1800	32

Supplied complete with a MACRO Ø 42 mm tube, set of connection tubes, set of reservoirs.

Supplied complete with a MACR ACCESSORIES

Tube for digestion and distillation Series MICRO of 100 ml volume.

Part No. 4001045

Digestion and distillation tube Series MACRO of 250 ml volume.

Part No. 4042300



Adapter kit for automatic determinations. Vessel with location positions for pH electrode, stirrer and reacents and distillate sample.

Part No. 4001724



Polycarbonate conical flasks durable. CAPACITY 250 ml

6

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Part No. **5310100** with cap. Part No. **5310101** without cap.





CONTROL PANEL

- Illuminated indicator. Steam generator
- 2. Low water in the steam generator
- Door open or no tube present indicator.
- 4. Over temperature indicator.
- 5. Push button and display to select parameters.
- 6. Mode push button, Manual
- or Automatic.
- 7. Push button, dose Boric Acid/Push button START in automatic mode.
- 8. Dose NaOH push button.
- 9. Push button, start the distillation in manual mode.
- 10. Push Button, empty sample tube.



Automatic steam distillation unit Kjeldahl "Pro-Nitro A"



DETERMINATION OF ORGANIC NITROGEN (KJELDAHL METHOD)
FULLY AUTOMATIC OPERATION. FROM THE REAGENT DOSAGE TO THE TITRATION.

Steam distillation system Kjeldahl, complete with automated "ON-LINE" analysis (evaluation in real time). For systematic precise analysis, with minimum personnel intervention, simple and safe. Adequate for a laboratory with a medium to large throughput of samples.

The Kjeldahl steam distillation unit «PRO-NITRO A» evaluates the distillate at the same time as it is produced (evaluation «On-Line»), the evaluation and distillation are completed as one operation, reducing drastically the analysis time. This type of evaluation offers the following additional advantages: detects the point where the sample no longer produces Nitrogen, which means that, the distillation stops at the optimum maximum Nitrogen recovery and does not prolong the analysis longer than necessary.

The titration is a colorimetric method and is accepted by AOAC and does not require any periodic calibration.

FEATURES

Distillation by steam generation.

Automatic «On-line» colorimetric evaluation.

Steam generator with safety thermostat, over temperature and over pressure device. Safety, door closed, that prevents distillation if open.

Detects that a digestion/distillation tube is present. This prevents the dosing of NaOH if there is no tube located.

Universal adapter for MACRO (Ø 42 mm) and MICRO (Ø 26 mm) distillation tubes. **Space saving in the laboratory:** the reservoirs for the H2O, NaOH, Boric Acid and HCl are located inside the unit.

Empties the digestion/distillation tubes and the collector automatically.

Automatic stop when distillation is complete.

Large LCD display of 20 x 4 characters.

RS232 output to results printer.

Main system made from stainless steel with an ABS plastic front.

SPECIFICATIONS

Measuring range: 0.2 to 200 mg Nitrogen.

Nitrogen recovery:> 99.5%

Distillation speed: from 35 to 45 ml/minute

Coolant water consumption: 80 to 100 litres per hour. Steam generator water consumption: 2.5 Litre/Hr. Steam generator water reservoir capacity: 6 litres.

NaOH reservoir capacity: 2 Litres. Boric Acid reservoir capacity: 2 Litres. Titrant reagent reservoir capacity: 2 Litres.

Evaluation precision: 1.5% Minimum reagent dose 0.01ml.

ALARMS

Low water level for the steam generator.

Safety door open or no distillation/digestion tube in place.

Steam generator over temperature.

ADDITIONAL REQUIREMENTS

To complete Kjeldahl Nitrogen analysis a digestion block is also required. (See Bloc Digest pages 251 and 252).



MODEL

MODEL					
Part No.	Height / W	/idth /	Depth	Power	Weight
	(cm		W	Kg
4002430	75	50	50	1800	38

Supplied complete with a MACRO \emptyset 42 mm tube, set of connection tubes, set of reservoirs, 250 ml. of mixed indicator 4.8 and 100 gr. of sulphate ammonium.

AUTOMATION

Closing and opening of the condenser cooling water in line with the distillation process. Dosing of Boric Acid.

Dosing of NaOH once the distillation has started.

Select NaOH and Boric Acid volume.

«On-line» evaluation of distillate.

Auto detection of the end of the distillation process.

Special functions to maximise performance.

Special functions for maintenance.

REAGENTS

All the reagents used in the «PRO-NITRO A» are easily located:

- Solution of 30-40% NaOH.
- Solution of Boric Acid at 1% concentration (approx.) with mixed indicators (Bromo-cresol green and methyl red).
- Reagent for titration: HCl or H2SO4 from 0.05N or 0.25N adjusted to 0.001 Normal.



CONTROL PANEL

- 1. Menu to configure the date, time and selectable parameters.
- **2.** Print the analysis information using the optional printer 4120113, purchased as an accessory.
- 3. <<ESC>> to cancel changes and escape from the menu.
- 4. Increase values and navigation through the menu.
- 5. Decrease values and navigate through the menu.
- **6.** <<ENTER>> to accept changes to parameters and navigation through the menu.
- 7. LCD display to visualise parameters and results

ADVANTAGES

Excellent precision on results.

Complete Nitrogen recovery from the sample.

Minimum operator intervention.

No calibration required.

Minimum analysis time.

RESULTS

The results can be downloaded to a printer (Optional), required for GLP, and includes the following data:

- Consecutive unrepeatable I.D. number of analysis.
- Date and time.
- Volume of NaOH.
- Volume of Boric acid.
- Reagent normality.
- Nitrogen detected.

15/10/05 12:16:08

Analysis Nr: 087598

NaOH: 75ml.
Boric: 25ml.
Normality: 0.1503

Results:

Reagent: 10.521ml

Nitrogen: 22.1382mg

ACCESSORIES



Ink printer (not thermal paper), size (4/6/10 cm) suitable for use with the PRONITRO A.

Paper 2 1/4" (56 mm) wide. Interface RS232.

Includes interface and mains cables.

Part No. 4120113

Digestion and distillation tube. Series MACRO of 250 ml volume. Graduated to 100 ml 42 mm \emptyset x 300 mm high. Part No. 4042300



Tube for digestion and distillation. Series MICRO of 100 ml volume. 26 mm Ø x 300 mm high.

Part No. 4001045





QUALITY CONTROL INFORMATION

ALL OF THE KJELDAHL DISTILLATION UNITS 4002430 REQUIRE A PROTOCOL ASSAY FOR THE RECOVERY OF NITROGEN WHEN MANUFACTURED.

THESE RESULTS COME WITH THE EQUIPMENT AND ARE VALID FOR IQ AND OQ CLARIFICATION.

COMPLEMENT



Digital colorimeter "Pro-A 520"

MICROPROCESSOR CONTROLLED.
AUTOMATIC ZERO ABSORBANCE AND 100% TRANSMITTANCE.
ALPHANUMERIC 20 CHARACTER 2 LINE L.C.D. DISPLAY.

APPLICATIONS

Reagent preparation for Pro-Nitro A.

FEATURES

Wavelength range: 400 to 800 nm, by using special fil-

ters.

Standard filter: 520 nm.

Expanded Absorption range: -0.3 to 3.5 O.D.

Transmission: 0 to 100 T %.

Photometric accuracy: >1 %. @ 1.000 A.
Photometric precision: ±1 %. @ 1.000 A.
Photometric stability: 0.004 A/hr. @ 0.000 A.
Light source: Long life tungsten lamp.

Detector: Solid state.

Sample chamber: 10 mm cuvettes.

Minimum volume: 1 ml.

Display: Alphanumeric LCD display of 2 lines of 20 cha- ON/OFF switch.

racters.

Calculation functions: Transmission T %.

Absorbence, Concentration by factor or standard concentrations.

Calibration: Self adjusting by software.

RS-232 interface.



CONTROL PANEL

ON/OFF switch. Interactive LCD display. Numeric and function keypad.

SPARE

Lamp of 6 V / 6 mm. Part No. **4512009**

MODEL

Part No.	Built	Height / Width / Depth	Power	Weight
	in printer	cm	W	Kg
4120029	NO	11 18 28	10	4.5



Solvent recovery extractor for fats and oils "Det-gras N"

FOR THE DETERMINATION OF FATS BY SOXHLET METHOD. SAFETY PROTECTION 1P65.

Equipment for the extraction of fats and soluble substances that will dissolve in solvents. Based on the Soxhlet methods by Randall, the DET-GRAS-N extracts fats (and or other substances) from the sample by dissolving them in a solvent. If compared to the classic standard soxhlet method, a time saving of between 30-70% can be obtained due to a two stage extraction process and high speed in obtaining high temperatures.

APPLICATIONS

Practically all methods of classic soxhlet extraction can be substituted by the DET-GRAS N. Typical fat determinations are: in meat products, animal fodder, pre-prepared foods, fish etc. Also suitable for the extraction of soluble components in paper paste, textile fibres etc.

FEATURES

Heating by protected electric heater, distributed throughout the radiator surface that provides homogeneous heating throughout the samples.

Electrical safety according to IP65.

Robust temperature control by a durable thermocouple.

Safety over temperature device.

Outer case made of solvents resistant epoxy coated steel.

Extractions can be completed using glass or cellulose thimbles.

Compatible with most common solvents: Petroleum ether. Diethyl ether, hexane, acetone acetonitrile etc.

Supplied complete with 2 sets of seals, adapters for different solvent types.

Typical extraction time (food fats) 50 minutes.

SPECIFICATIONS

Cellulose extraction thimbles $\emptyset_{\rm ext}$ 26 x 60 mm. Reusable glass thimbles $\emptyset_{\rm ext}$ 34 x 80 mm. Working temperature of 90 to 240 °C.

Solvent recovery 60 to 80 %.

Solvent volume (by sample): up to 50 ml.

Program memories: 16.

Extraction time <
boiling>>: from 0 to 99 minutes.
Extraction time <<ri>from 0 to 99 minutes.
Time to recuperate solvents: from 0 to 99 minutes.



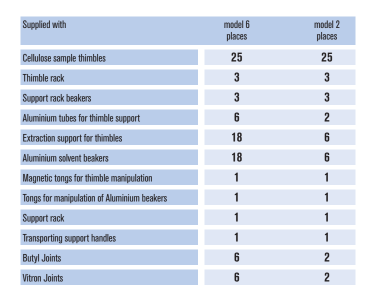
CONTROL PANEL

LCD display of 2 lines of 20 characters.

Keypad with 4 push buttons to select temperature, time and programs.

MODELS

MODELO							
Part No.	No. of places	Height A	Height / Width / Depth cm		Water consumption litres/minute	Power W	Weight Kg
4002841	2	70	45	40	1	200	19
4002842	6	70	75	40	2	600	25





Accessories supplied with the 6 place model.

Extractor for the determination of cellulose and fibre "Dosi-fiber"

APPLICATIONS

Total Fibre (WEENDE, VAN SOEST or similar). Dietary fibre. Neutral detergent fibre. Acid detergent fibre. Other extraction processes which do not use acetic acid, acetic trichloric acid or nitric acid. Textile fibre. Wood and paper fibre.

EQUIPMENT DESCRIPTION

Integral extraction and filtration.

No sample transfer reduces the risk of sample loss, since the tubes, crucibles and filtre are transferred with the samples in place.

Excellent results due to reproducible operating conditions.

Easy sample handling due to the special crucible support stand.

Versatile and precise test procedure that allows the samples to be weighed at various stages in the extraction process.

FEATURES

Rugged external case with a "RILSAN" protective coating. All equipment components; condenser, valves, heater, compressed air valves and controls are all protected within the main case. Infrared heating elements.

CONTROL PANEL

Mains illuminated ON/OFF switch. Switch for compressed air pump. Heating element with electronic control.

TECHNICAL DATA

Sample size: 0.5 to 3 g (Normally 1 g). Reproducibility: approximately ±1 % for fibre

level between 5-30 %. Measuring range: 0.1 to 100 %.

Cooling water consumption: 1 litre/minute.

EQUIPMENT

Comes complete with: crucible with a porosity P-2, Crucible support rack, heater lid and holder manipulator.

MODELS

Part No.	No. of places	Height / Width / Depth (exterior) cm	Power W	Weight Kg
4000599	4	56 43 32	1000	19
4000623	6	56 57 32	1500	25



6 places extractor, part no. 4000623.

ACCESSORIES

Double hotplate for reagents. Power consumption 1750 W.

Part No. 4000634 Beaker for reagents. Part No. 1000635



SPARES

Support rackSupport rack4 crucibles.for 6 crucibles.Part No. 4000600Part No. 4000624

Crucibleswith a P - 2 porosity.
Part No. 4000601

EQUIPMENT FOR THE DETERMINATION OF TOTAL DIETARY FIBRE, ENZYMATIC METHOD

THE DETERMINATION OF TOTAL DIETARY FIBRE BY THE ENZYMATIC METHOD (AOAC, AACC) IS VERY DIFFERENT TO THE WEENDE AND THE DE VAN SOEST METHODS. THE EQUIPMENT FOR THIS ANALYSIS DEPENDS ON THE ENZYME KIT THAT YOU ARE GOING TO USE. ONCE THE TYPE OF ENZYME KIT IS SELECTED THE KIT INSTRUCTIONS WILL INDICATE THE NECESSARY EQUIPMENT TO COMPLETE THE ANALYSIS. THE COLD EXTRACTION UNIT EF-1425 PART NO 4001425 AND THE RECIPROCAL BATH PART NO 6032011 ARE FREQUENTLY USED (SEE PAGE 93).



Cold extraction unit "EF-1425"

DESCRIPTION

Specifically designed unit for cold extraction of up to 6 samples simultaneously, using acetone or other solvents. Complements the Dosi-Fiber for the analysis of crude fibre.

Components: 1 litre receptacle for solvent recovery, suction tube and 6 adapters to hold the filtration crucibles Part No. 4000601.

A pump or jet pump will be required to connect to the suction tube.

Comes complete with: blank stoppers in the case that not all of the 6 crucible places are used and a 1 litre solvent recovery vessel.

FEATURES

Stainless steel AISI 304, extractor, modular construction, easy to use and fast removal for efficient cleaning. Support and crucible rack, made from hardened glass.

MODEL

Part No.	•	/ Width erior) cı	Weight Kg	
4001425	45	20	34	3

ACCESSORY Jet pump.

Part No. 7000293







Oenological Distillation unit "DE-1626"

APPARATUS TO OBTAIN THE DISTILLATION OF ALCOHOL FROM ALCOHOLIC BEVERAGES IN ACCORDANCE WITH CEE NO. 2676/90 (WINE ANALYSIS) AND CEE NO. 2870/2000 (ANALYSIS OF SPIRITS.)

APPLICATIONS

Degree of alcohol in wines, Degree of alcohol in spirits, Volatile acids and Sorbic acid.

FEATURES

Vapour distillation.

Designed especially to obtain the distillation of wines and spirits to determine the alcohol grade by volume, volatile acid, ascorbic acid and other components.

Distillation volume up to 400 ml.

Auto stop at the end of the distillation.

Simple operation with minimum service.

Vapour generator protection system.

- Tube Ø 42 mm for volatile acid samples.
- Tube Ø 52 mm for volatile acid samples and 100 ml proof alcohol.
- Tube Ø 80 mm for samples of 200 ml for proof alcohol.
- 200 ml Matrix flask to collect distillate.

TECHNICAL SPECIFICATIONS

Validated to the criteria of CEE No. 2676/90 and CEE No. 2870/2000 Distillation speed: 30-40 ml/min (Recover of 200 ml of distillate in 5/6 minutes).

Condenser coolant water rate: 80-100 l/hr.

Generator water consumption: 1 and 1.25 ml for each ml of distillate.

Vapour generator power: 2400 W.

CONTROL PANEL

Control Panel.

Electronic controller.

Mains switch.

START Push button.

STOP Push button.

ADD Push button.

By the use of the ADD button allows the distillate to set burette level, then, there is no need to fill up with water to a level of 200 ml.

VALIDATION

The oenological DE-1626 has been validated by the oenological laboratory INCAVI in Vilafranca del Penedés. This laboratory has completed analysis from the distillation unit DE-1626 for the determination of alcohol proof by volumetric analysis, following the criteria of CEE No 2676/90 and CEE 2870/2000. They have analysed samples of hydrated alcohol, different wines and spirits with a high alcohol content. The unit was successfully appraised by the laboratory.

MODEL

Part No.	Height .	t / Width / Depth cm		Power W	Weight Kg
4001626	90	30	30	2400	20

Supplied with tubes and flasks \emptyset 42, 52 and 80 mm and a 200 ml matrix flask.



Automatic termination of final distillation at 200 ml of distillate. By using the ADD function small quantities of distillate can be added to accurately fill the matrix flask to the mark without having to add water to the distillation.





ACCESSORIES



Glass tube adapters.

Part No. Dimensions **4042300** Ø 42 x 300 mm **1001422** Ø 52 x 300 mm

1000646 Ø 80 x 300 mm



4000648	Ø 42 mm
4001473	Ø 52 mm
4001613	Ø 80 mm



Matrix flask 200 ml. Part No. 1001636

Alcoholmeters, graduations in 0.1 grade alcohol. Part No. Graduations

90 - 100

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Part No.	Graduation
1001629	0 - 10
1001630	10 - 20
1001631	20 - 30
1001632	30 - 40
1001633	40 - 50
1001634	50 - 60

1001635



Alcoholmeters stand 6 places. Part No. 1000015

COMPLEMENTS FOR THE DENOLOGICAL DISTILLER "DE-1626"

ALL BASIC WINE ANALYSIS WITH A SIMPLE MANUAL EQUIPMENT, COMPOSED OF: OENOLOGICAL ANALYSER PHOTOMETER "M-3000", MICRO-CEN-Trifuge "Cencom-1" and dry-block thermostat "Enobloc".



Oenological analyser photometer "M-3000"

SMALL BENCHTOP ANALYSER.

FOR COLOR MEASUREMENT, FOLIN-CIOCALTEAU INDEX AND FOR ENZYMATIC ANALYSIS.

APPLICATIONS

With the oenological application photometer, the following determinations can be performed:

- 1. Wine colouring intensity (absorbances addition at: 420, 520 and 620 nm.)
- 2. Folin index (polyphenols).
- 3. Grapes phenolic colour and maturity by means of Cromaenas® method.
- 4. Enzymatic analysis for grape juice, grape juice-wine and wine. Acids: acetic, malic, gluconic and lactic, glucose, fructose and glycerine.

FEATURES

Wavelength range: from 340 to 750 nm, with interference filters with a 10 nm band pass.

Manual filter selection (12 positions filter disc).

Supplied with filters: 340, 420, 520, 620 and 750nm. Other optional filters posible.

ABS, T% and concentration reading. ABS reading range: from -0.3 to 3.5 OD. T% reading range from 0 to 100%T. Concentration range: from 0.001 to 9.999

Photometric accuracy: 1%.

Precision: ±1 %.

Photometric stability: better than 0.004 A/h. Light source: halogen lamp 6V/12W. Cell holder for 10 mm. path length cuvettes. Internal calibration by software.

CONTROL PANEL

Filter change knob.

Numeric keypad and for functions.

Alphanumeric display with interactive messages. RS-232 interface for connection to printer or computer.

MODEL

Part No.	Height A	nt / Width / Depth mm		Power W	Weight Kg
4120019	11	18	28	35	3



SPARE

Halogen lamp 6 V 12 W. Part No. **4313040**

Note: A visible ultraviolet range spectrophotometer UV-2005 is needed for a total polyphenols index determination (absorbance 280 nm) and the *Cromoenos*® method exact and accurate measurement.

Part no. 4120020. Page: 235

ACCESSORIES Glass cuvettes

Glass cuvettes 10 mm. path length. 2 units pack. Part No. 5100021
Glass cuvettes 1 mm. path length. 2 units pack. Part No. 4120034

Polystyrene cuvette, semi-micro, 10 mm. path length. 100 units box. Part No. 5100023

Cuvettes adapter of 1 mm. Part No. 4120033



Microcentrifuge "Cencom I"

FOR MICROTUBES OF 2,2 / 1,5 - 0,5 AND 0,2 ML.

APPLICATIONS

To guarantee an excellent reproductibility in the enzymatic analysis, it is recommended to centrifuge at 14.500 rpm with 1,5 to 2 ml. tubes, to remove interferences (yeast, bacteria and colouring matter).

The centrifuge is essential for the grape extract cleaning by means of *Cromoenos*® method.

FEATURES

see page 114.

MODEL

Part No.	Tubes capacity	Height/ Width/ Depth (exterior) cm	Max. speed r.p.m.	R.c.f.(xg)	Power W	Time selected	Weight Kg	
5022000	12	15 21 25	14500	14000	105	till 99' 99"	4	

Short/Spin.

CONTROL PANEL

Push button Start/Stop.

Time selector push button.

Speed selector push button.

LCD display indicating time and speed.

Push button ▲ increase different parameters.

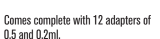
Push button ▼ decrease different parameters.

Push button open lid when cycle has ended.

Push button motor drive rotation for quick acceleration

Start switch.

TOPSCIEN





Metallic thermostat dry block "Enobloc"

APPLICATIONS

To use the enzymatic reagents performing at full capacity, it is recommended to incorporate the thermostat dry-block incubator for tubes/cuvettes at a fixed temperature of 35 °C. Part No. 7001570

Capacity: 15 cuvettes pathlength 10 mm, which can be macro or semi-micro of 1,5 ml..

Cromoenos® is a registered trademark by Bioenos S.L.

MODEL

Part No.	. 3	/ Widt terior)	h / Depth cm	Stability °C	Power W	Weight Kg
7001570	11	18	28	±0,5	10	2,4



http://www.bioenos.com

(for analytical applications, please check out the website).

APPARATUS FOR WATER ANALYSIS



Thermo reactor for determining COD Chemical Oxygen Demand of waste water plants

STANDARD TO C.E.E. AND UNE 77-004. REFLUX METHOD.

FEATURES

Composed of a Hot block for 6,12 or 20 samples, process programmer and lifting racks. Uniform heating throughout the block to all samples. Automatic temperature and time control during digestion.

C.O.D. unit comprises of:

- 1 metallic hot block.
- 1 Processor for temperature and time.
- 1 Support rack for tubes.
- 1 Support rack for condensers.
- C.O.D. tubes with an aperture of 29/32.
- Condensers for C.O.D.

MODELS - FOULPMENT DESCRIPTION

	Part No.	No. of places
DQO. - 6	4000638	6
DQO. - 12	4000639	12
DQO. - 20	4000640	20



INDIVIDUAL PARTS LIST AND SPARES

Hot block. This block cannot be used without the RAT controller of temperature and time.



Part No.	No. of places	Ø tube mm	Height / Width / Depth (exterior) cm	Temperature °C	Power W	Weight Kg
4000507	6	42	18 33 28	45 - 450	1500	18
4000508	12	42	18 39 33	45 - 450	2100	25
4000509	20	42	18 44 39	45 - 450	2500	31



System programmer for temperature/time RAT-2. Part No. 4001538

Condenser tube support.

Part No. 4000643 6 places. 4000644 12 places. 4000645 20 places.



Tube support rack.

Made of chemically treated dural sheet metal, with handles and removable panels that maintain the heat around the tubes and allow the user to examine the samples during the process. Part No.

4005071 for C.O.D. 6 (block 4000507). 4005081 for C.O.D. 12 (block 4000508). 4005091 for C.O.D. 20 (block 4000509).

Condenser tubes for C.O.D. process.

Part No. 1000642



Display of time, temperature and program. Selectable temperature from 45 to 450 °C. Memory capacity: 10 programs of 5 stages of each program. Maximum time per stage: 600 minutes. Visual and acoustic alarm at the end of the cycle. Alarm if the temperature probe fails.



Mains switch. Temperature display. Push button to select temperature. Push button to increase value. Push button to start. Push button to stop. Push button to decrease value. Push button to select time. Display time and program number Push button to select program.

Tubes for C.O.D. Part No. 1000641







Laboratory flocculator"Flocumatic"

FOR THE DETERMINATION OF THE NECESSARY AGENTS REQUIRED FOR SEDIMENTATION. DIGITAL ELECTRONIC CONTROL OF SPEED AND TIME FUNCTIONS.

Maximum torque per stirring unit is 40 Ncm. Maximum viscosity 30.000 mPas.

APPLICATIONS

Optimization of coagulant additives and poly-electrolytes for surface and residual water treatment.

Evaluation of the efficiency of an absorbent in toxic agents.

Polyvalent. Without transmissions by belt. Due to its powerful torque it allows stirring and mixing high viscosity substances.

FEATURES

Stirring equipment for 4 or 6 places that accommodates beakers up to 1000 ml tall shape or 2000 ml short shape.

Stirring speed from 15 to 200 r.p.m.

Silent running.

Adjustable timer from 1 to 999 minutes or continuous operation.

Easily adjusted height over head stir, bars made of AISI 304 stainless steel are easily fixed in position.

Two vertical and horizontal adjustable illumination units can be placed in the unit. This adjustable accessory allows the light angle to be varied according to the samples being run. An original Selecta design. See accessories part numbers 3000834 and 3000915, 4 and 6 place models that obtain simultaneous front and back lighting. The main case of the unit is made of epoxy coated steel, with AISI 304 stainless steel supports with anti slip rubber feet.



- 1. Alphanumeric display. Indicates rpm and time.
- 2. Parameter invalidate button.
- 3. Parameter value decrease button.
- 4. Parameter value increase button.
- 5. Parameter validation button.





Flocculator "Flocumatic" with horizontal and vertical illumination (6 places).

Flocculator "Flocumatic" with horizontal illumination (4 places).



MODELS

Part No.	No. of places	Speed r.p.m.		Width terior)	/ Depth cm	Illumination power W	Power W	Weight Kg
3000833	4	15 - 200	52	70	23	40	160	24
3000914	6	15 - 200	52	99	23	50	170	36

ACCESSORIES

Illumination units, simultaneous lighting horizontal and vertical. Part No. Model part No.

3000834 3000833 4 places. 3000915 3000914 6 places.





Portable flocculator "4P-M"

FOUR POSITIONS. WITH ILLUMINATION.

FEATURES

Mains voltage or portable connection to a cigarette lighter within a car (12 V DC), for achieving analysis for a site chemical dose measurements of waste water tre-

Head stirrers made of AISI 304 stainless steel with variable height.

Suitable for vessels up to 1 litre capacity.

CONTROL PANEL

- 1. Alphanumeric display. Indicates rpm and time.
- 2. Parameter invalidate button.
- 3. Parameter value decrease button.
- 4. Parameter value increase button.
- 5. Parameter validation button.



Part No.	•	/ Width (terior)	/ Depth cm	Power W	Power supply	Weight Kg
3000835	37	25	27	20	220-240V/50-60Hz	6



Made from stainless steel and glass, easy disassembly for cleaning and storage.

COMMON FEATURES

Easy to use, suitable for continuous distilled water requirements.

Boiler unit and heater element made of AISI 304 stainless steel, with lid and condenser made of orosilicate glass. The glassware pressure seal connection is an original Selecta design.

Safety system cuts off power to the heater element if there is not enough water. Distilled water produced is pyrogen free.

MODELS	Part No.	Distillation capacity I/h	Water consumption I/min	Conductivity at 20 °C	Ø / Height (ext.) cm	Power W	Weight Kg
Aquasel 4	4903004	4	1	3 µs/cm	18 43	2400	5
Aquasel 6	4903006	6	2	3 µs/cm	23 68	4800	8

Supplied complete with silicon seals.





Distillation still "L-3"

DISTILLATION CAPACITY: 3 LITRE PER HOUR.

FEATURES

Made entirely of borosilicate glass, with protective case support, designed for functionality, that permits easy access to the quartz heater elements.

Functions: automatic with continuous water production. Produces distilled water of a high purity, free of pyrogens and metal ions.

Equipped with quartz heater elements and protection device using a safety thermostat that is activated in the case of low water pressure to the condenser or boiler unit. The unit automatically reactivates when the water pressure is restored.

Suitable for wall mounting.

MODEL

Part No.	Distillation capacity I/h	Water consumption I/min	Conductivity at 20 °C	Height / Width / Depth (exterior) cm		Power W	Weight Kg	
4903000	3	1	3 µs/cm	34.5	56	19	2200	4.5





Water distiller "D-4 Large"

DISTILLATION CAPACITY: 4 LITRES/HOUR.

FEATURES

Equipment entirely made of borosilicate glass, with protective case designed for functionality that allows an easy access to the glass and heating elements.

Automatic operation.

Continuous production of high purity distilled water, free of dissolved gases, metals, salts and pyrogens. Spiral heating system.

Double safety system:

1. By a presostat that turns the heater off in case of lack of water supply. 2. Water level device that avoids the computer to function until the heating element is covered with water.

CONTROL PANEL

Power switch.

Lack of water flow indicator lamp.

MODEL

Part No. Distillation Water Conductivity Height / Width / Depth Power Weigh capacity I/h consumption I/min at 20° C (exterior) cm W Kg	4903001	4	1	2 µs/cm	69 28 28	3000	6,3
	Part No.	2.04			3		Weight Kg





Water distiller, "AC-L4" and "AC-L8"

DISTILLATION CAPACITY: 3.5 AND 8 LITRES/HOUR.

FEATURES

Tank and heating element made from stainless steel.

External case made from epoxy covered steel.

Easily dismantled for cleaning and service. All seals made from silicon.

In the case of over temperature or low water supply, a safety thermostat cuts power to the heater.

Water supply tube \emptyset 10 to 11 mm.

Distilled water tube connection Ø 12 mm.

Voltage: 230 V / 50/60 Hz

CONTROL PANEL

Illuminated power switch.

Safety switch thermostat with rearm system.

MODELS	Part No.	Distillation capacity I/h	Water consumption I/min	Conductivity at 20 °C	Height	/ Width cm	/ Depth	Power W	Weight Kg
AC-L4	4903007	4	1	2,5 µs/cm	44	25	23	3000	12
AC-L8	4903008	8	1,4	2,5 µs/cm	61	26	26	6000	14



Water distiller "L-4 Cabinet"

DISTILLATION CAPACITY: 4 LITRES/HOUR.

FEATURES

Equipment entirely made of borosilicate glass, with protective case with transparent plastic door that allows an easy access to the class and heating elements.

The water distiller incorporates a boiler, a large surface cooling and two heating elements with protective quartz. Desktop model with device to hang it on the wall.

Continuous production of high purity distilled water free of dissolved gases, metals, salts and pyrogens. Easy to dismantle for a complete cleaning.

Automatic operation.

Totally automatic operation:

- · The equipment disconnects when the distilled water tank is full.
- The equipment reconnects when emptied.
- · Automatic operation of the distiller.

Double safety system: 1. By a thermostat that turns the heater off in case of lack of water supply. 2. Water level device that avoids the computer to function until the heating element is covered with water.

CONTROL PANEL

Start up main switch.

Light indicators of heating, cleaning, of lack of water and tank full.

MODEL

Part No.	Distillation capacity I/h	Water consumption I/min	Conductivity at 20° C	Height / Width / Depth (exterior) cm	Power W	Weight Kg
4903002	4	1	2 µs/cm	40 55 22	1x3000	12



Water distiller "R-4 Reser"

DISTILLATION CAPACITY: 4 LITRES/HOUR. STORAGE TANK: 8 LITRES.

FEATURES

External case epoxy covered.

Cooling and heating elements made of stainless steel.

Easy to dismantle for cleaning.

Thermostat that disconnects the heater when there's lack of water supply.

Monitoring function that disconnects the distiller when the storage tank is complete

full, and resumes as it empties.

Distilled water dispenser located in the front part.

Distilled water and water supply racords of 3/4 inch.

Desktop model with device to hang it on the wall.

CONTROL PANEL

Illuminated power switch.

Lack of water flow indicator lamp.





Note on the outlet water: Depending on the inlet water quality, it can be of type II or III (according to ASTM). All parameters have been tested under standard laboratory conditions.





MODEL								
Part No.	Distillation capacity I/h	Water consumption I/min	Conductivity at 20° C	Height / V (exte	Vidth / rior) cr		Power W	Weight Kg
400200E	4	1	2 E uelom	/17	5/	21	วกกก	2/



COMECTA Water double distillation "L-4B"

DISTILLATION CAPACITY: 4 LITRES/HOUR.



FEATURES

Made completely from borosilicate glass with protective case that has easy access to the heater elements and glass parts.

Automatic function and continuous production.

Produces high quality double distilled water free from pyrogen and metallic ions. It functions through a dual distillation process:

The distilled water from the first stage is collected by the heater reservoir of the second stage, that starts the double distiller function when when the water's level is optimum, thus providing double distilled process.

Protection with a safety thermostat is activated if there is insufficient cooling water. Reactivated automatically when the water supply is re-established.

Water flow stop if there is an electrical fault.

If it is required to store the distilled water and to prevent over filling, the system stops, switches off power and disconnects the water flow when is full.

Voltage: 400 V / III+N, 50/60 Hz = 8.67 A



Part No.	Distillation capacity I/h	Water consumption I/min	Conductivity at 20 °C	Height	/Width cm	n/ Depth	Power W	Weight Kg
4903010	4	1,3	0.5 µs/cm	46	66	50	2x3000	25



SPARES

Heater element made of quartz. Part No 4903011 Glass still, borosilicate glass (front -1). Part No. 4903012 Glass still, borosilicate glass (interior-2). Part No 4903013 Condenser, borosilicate glass (the equipment comes with 2 condensers. Price provided is for 1 spare condenser). Part No. 490301



Water distiller, specially for autoclaves "Dest-4"

DISTILLATION CAPACITY: 1.5 LITRES/HOUR. INTERNAL CAPACITY 4 LITRES.

Case made from thermo resistant plastic. Internal stainless steel. Cooling by forced air though a condenser. Without glass heater elements, Easy to use. Safety cut out if over temperature due to insufficient water.

Supplied complete with a 4 litres plastic bottle and three dispenser tap with filter. Note: for daily use it is recommended to change the filter every 3 months.

No external additional water required.



SPARE. Dispensing filter tip. Part No. 4001730

MODEL

Part No.	Distillation	Conductivity	Ø Height	Power	Weight
	capacity I/h	µs/cm	cm	W	Kg
4001729	1.5	5	29 39	750	3.5

COMECTA Descaler "C-3"

APPLICATIONS

Pre-treated water that contains large quantities of CaCO3 (lime). For general laboratory use.

Recommended for use with distillation units where water hardness is above 25° french.

TECHNICAL SPECIFICATIONS

Metal container of AISI 304 stainless steel with regeneration of salt by using a two way reverse valve system. Resin capacity: 12 litres. Regeneration salt: 2 Kg. Regeneration cycle: 1200 litres to 60° french / 4800 litres to 35° french.

Regeneration cycle for distillation of: 300 to 800 litres. Maximum mains water pressure: 4.5 Kg/cm². Maximum supplied admissible hardness: 60° french.

Out put hardness: 1° french.

External measurement: 62 cm high x 19 cm Ø.

Weight: 20 Kg. Part No. 0703052



Comes complete with in and out 3/4" tubing.

COMECTA 50 Litre distilled water reservoir

FEATURES

Recommended for the storage of distilled water. Made of high density polyethylene. 50 litre capacity, with handles and dispenser tap. 15cm Ø top lid with stopper. Dimensions: 62 cm high x 38 cm Ø.

Part No. 0106006

ACCESSORY

Water reservoir trolley.

Robust steel trolley with epoxy coating. Lockable wheels, Inner section for holding jars and carboys etc.

Fits containers 38 cm Ø.

Height 48 cm.

Part No 5903049

