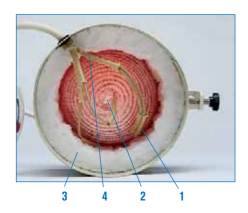
HEATING MANTLES FOR FLASKS

SAFETY:

FOLLOWING CE STANDARDS, IN THE CASE OF LIQUID SPILLS AN EARTH WIRE IS WOVEN INTO THE MANTLE TO PREVENT ELECTRIC SHOCKS.



COMMON FEATURES

- 1. Hand woven mineral wool with flexible braiding, which adapts snugly around the flask, with drain hole, replaceable .
- 2. The heating element is distributed homogeneously throughout the mantle. Connectors and cables are protected by mineral fibre tubes. Efficient low power consumption of 1 w/cm². Maximum mantle temperature of 450 °C.
- **3.** Double walled fibre wool thermally insulated casing.
- **4.** Pure Nickel connection terminals protected by mineral fibre tubing that prevent the deterioration of the contact due to high temperature. Support for retort bar.

APPLICATIONS

For digestion distillation, extraction, evaporation and boiling processes.



MODELS SELECTION SHMMARY TABLE

| IMIONEL9 91 | CECTION 9 | UWIWAKY IABI | LE | | | | | | | |
|----------------|---------------|---------------------------|---------------------|---------------------------|-----------------|---------------------------------------|-----------------------------------|---------------|-------------------------------|---------------|
| Capacity ml | Ø flask mm | Fibroman C 2 positions | Fibroman D Woven | Fibroman O Funnel hole | Agiman Woven | Fibroman HT-W Electronic regulator | Micro for Kjeldahl banks banks | No. Places | For Kjeldahl/Soxhlet banks | No. Places |
| 100 | 65 | 3003141 | - | - | - | 3031470 | 6014204 | 4 | - | - |
| 100 | 65 | - | - | - | - | - | 6014206 | 6 | - | - |
| 250 | 83 | 3003142 | 3004192 | - | 3000447 | 3031471 | - | - | - | - |
| 500 | 102 | 3003145 | 3004195 | - | 3000448 | 3031472 | - | - | 6003294 | 4 |
| 500 | 102 | - | - | - | - | - | - | - | 6003296 | 6 |
| 1000 | 132 | 3031410 | 3041910 | 3049110 | 3000449 | 3031473 | - | - | - | - |
| 2000 | 164 | 3031420 | 3041920 | 3049120 | 3000450 | 3031474 | - | - | - | - |
| 3000 | 190 | 3031430 | - | - | - | - | - | - | - | - |
| 4000 | 203 | 3031440 | - | - | - | - | - | - | - | - |
| 5000 | 222 | 3031450 | - | 3049150 | - | - | - | - | - | - |
| 6000 | 235 | 3031460 | - | - | - | - | - | - | - | - |
| 10000 | 290 | 3314100 | - | 3491100 | - | - | - | - | - | - |
| 20000 | 365 | 3314200 | _ | 3491200 | _ | _ | _ | - | _ | - |



HEATING MANTLES

| Two position heating | page | 222 |
|---|------|-----|
| Heating mantles with digital electronic regulation | page | 223 |
| Heating mantels made with a double woven mineral wool | page | 224 |
| Banks of heating mantles for Kjeldahl and soxhlet | page | 225 |
| Flexible heatings | page | 226 |

HOT PLATES

| Ceramic top hotplates | page | 227 |
|---|-------|------------|
| Round hotplates | pages | 228 to 229 |
| Rectangular hotplates | pages | 229 to 230 |
| Bank of circular hotplates and for kjeldahl and soxhlet | page | 231 |



With power heating switch selector

FEATURES

Two position isolated rocker switch heating control with power on indicator lamp.

TECHNICAL DESCRIPTION

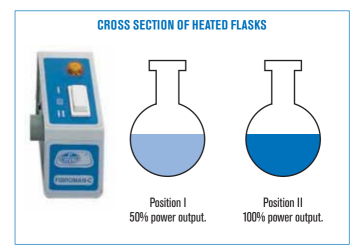
- DUR ALLOY aluminium exterior case with epoxy coating.
- Suspended mineral wool woven heating mantle.
- Heating element homogeneously distributed throughout the woven mantle.
- Thermally insulated case, mineral wool fibre insulation.
- Nickel connectors.
- Retort stand clamp at the back of the unit.
- To prevent breakage or spills a drain hole is provided at the bottom of the mantle.
- Safety earth connection.



| Part No. | Flask capacity ml | Flask Ø approx. mm | Ø / H (exteri | • | Power W | Weight Kg |
|----------|----------------------|-----------------------|------------------|------|------------|--------------|
| 3003141 | 100 | 65 | 16 | 11 | 130 | 1 |
| 3003142 | 250 | 83 | 16 | 11 | 130 | 1.1 |
| 3003145 | 500 | 102 | 17 | 12 | 270 | 1.2 |
| 3031410 | 1000 | 132 | 21 | 12.5 | 410 | 1.4 |
| 3031420 | 2000 | 164 | 24 | 15 | 530 | 2 |
| 3031430 | 3000 | 190 | 27 | 18 | 620 | 2.2 |
| 3031440 | 4000 | 203 | 31 | 19 | 700 | 2.8 |
| 3031450 | 5000 | 222 | 31 | 19 | 840 | 3.2 |
| 3031460 | 6000 | 235 | 31 | 19 | 1000 | 3.4 |
| 3314100 | 10000 | 290 | 38 | 22 | 1400 | 4.7 |
| 3314200* | 20000 | 365 | 48 | 26 | 2300 | 11 |

^{*} The mantle part no. 3314200 supplied without the 2 position controller and switch. See Accessories on (page 223) and Regulators and controllers (pages 286 and 287).











Heating mantles for flasks "Fibroman HT-W" FOR ADJUSTABLE TEMPERATURES FROM AMBIENT +5 °C TO 400 °C.

STABILITY ± 0.5 to 1 °C according to temperature.

ELECTRONIC REGULATION OF TEMPERATURE WITH DOUBLE SCREEN TO SHOW THE PRESENT TEMPERATURE AND THE PROGRAMMED ONE.



FEATURES

External case made of AISI 304 stainless steel. Heating elements homogeneously distributed inside of the mineral wool woven and thermically insulated. Pure nickel connection terminals.

Temperature control system by inner thermocouple. TC probe connector included in the equipment for the liquid temperature control inside the flask. Device to hold support bar.

CONTROL PANEL

On / Off switch.

Digital display indicating set and real temperature.

Heating operating led.

Push button A increase temperature.

Push button ▼ decrease temperature.

Side: TC probe connector for the liquid real temperature.



Device that allows to hold the rod has supported.

MODELS

| Part No. | Flask Capacity ml | Ø Flask mm | Height / Width / (exterior) cm | | Ø Sensor | Lenght r TC mm | Stability °C | Power W | Weight Kg |
|----------|----------------------|---------------|-----------------------------------|----|-------------|-------------------|-----------------|------------|--------------|
| 3031470 | 100 | 65 to 67 | 11 14 | 18 | 4 | 200 | ±0,5 to 1 | 130 | 1,5 |
| 3031471 | 250 | 83 to 87 | 12 18 | 24 | 4 | 200 | ±0,5 to 1 | 216 | 3 |
| 3031472 | 500 | 102 to 105 | 12 18 | 24 | 4 | 200 | ±0,5 to 1 | 220 | 3.5 |
| 3031473 | 1000 | 132 to 139 | 13 21 | 27 | 4 | 200 | ±0,5 to 1 | 530 | 4 |
| 3031474 | 2000 | 164 to 170 | 15 25 | 31 | 4 | 200 | ±0,5 to 1 | 650 | 5 |

Note: the heating mantles are supplied with TC probe connected to the case.

ACCESSORIES



Support bar Dur-Aluminium, 12 mm Ø x 700 mm long. Part No. 6000270



Double bosshead. Part No. 1000069



Spring clamp to hold thermometers. Part No. 7000025



Clamp to support and hold condensers or other glassware. Part No. 70001161



Heating mantle for flasks "Fibroman-D"

FEATURES

Soft mantle made with a double woven mineral wool. A mains switch and safety earth are also fitted. The mantle can be supported by a retort ring or tripod stand.

MODELS

| Part No. | Flask capacity ml | | leight ior) cm | Power W | Weight Kg |
|----------|----------------------|----|-------------------|------------|--------------|
| 3004192 | 250 | 15 | 6.5 | 130 | 0.8 |
| 3004195 | 500 | 17 | 7 | 270 | 0.9 |
| 3041910 | 1000 | 20 | 8.5 | 410 | 1 |
| 3041920 | 2000 | 24 | 11 | 530 | 1.5 |

See accessories (page 223) and controller (pages 286 and 287).

| ACCESSORIES | | | | | | |
|--------------------|-------------------------|--------------------|--|--|--|--|
| Retort Part No. | Tripod Ring Part No. | Mantle Part No. | | | | |
| 7041921 | 7041922 | 3004192 | | | | |
| 7041951 | 7041952 | 3004195 | | | | |
| 7419101 | 7419102 | 3041910 | | | | |
| 7419201 | 7419202 | 3041920 | | | | |





Heating mantle for flasks and funnels "Fibroman-O" WITH TRIPOD SUPPORT STAND.

APPLICATIONS

Suitable for round bottom flasks, decanting funnels and reaction flasks with a bottom drain.

FEATURES

- Woven mineral fibre mantle.
- Epoxy coated exterior.
- On/Off switch.
- Safety earth.

MODELS

| Part No. | Flask capacity ml | Ø / He (Exterior d | • | Ø cm Bottom hole | Tripod Height cm | Power W | Weight Kg |
|----------|----------------------|-----------------------|------|---------------------|---------------------|------------|--------------|
| 3049110 | 1000 | 24 | 10.5 | 8 | 34 | 410 | 1.5 |
| 3049120 | 2000 | 28.5 | 12 | 8 | 36 | 530 | 2.5 |
| 3049150 | 5000 | 37.5 | 17.5 | 9 | 38 | 840 | 3.5 |
| 3491100 | 10000 | 43.5 | 20 | 9 | 43 | 1400 | 5 |
| 3491200 | 20000 | 48 | 25 | 12 | 36 | 2300 | 13 |

Due to its capacity the part no. 3491200, 20000 ml capacity is manufactured in a cylindrical case. See accessories (page 223) and controller (pages 286 and 287).





Heating mantle for flasks

ADAPTABLE FOR THE "AGIMAN" STIRRER UNIT.

MODELS

| Part No. | Flask capacity ml | | leight dims.) cm | Power W | Weight Kg |
|----------|----------------------|----|---------------------|------------|--------------|
| 3000447 | 250 | 15 | 6.5 | 130 | 0.8 |
| 3000448 | 500 | 17 | 7 | 270 | 0.9 |
| 3000449 | 1000 | 20 | 8.5 | 410 | 1 |
| 3000450 | 2000 | 24 | 11 | 530 | 1.5 |

ACCESSORIES

Mantle magnetic stirrer "Agiman". With interchangeable mantle adapters. Electronic control of stir speed (up to 1600 r.p.m.).

Connection at the back for an electronic contact thermometer "Sensoterm" or digital electronic regulator "Electemp".

See controller (pages 286 and 287).

Part No. 7000446



Stirring mantle with adapter device.



Stirring mantle, complete.



Banks of heating mantles for digestion, Kjeldahl, Soxhlet extraction and round bottle flasks

CONTROLLABLE MANTLE TEMPERATURE UP TO 550 °C.

FEATURES

Independent heating control for each position.

2 height and angle adjustable bars to support condensers or other glassware for digestion or extraction.

External case made of AISI 304 stainless steel.

Safety earth strip fitted.

CONTROL PANEL

Temperature control with a pulsed energy regulator. An indicator lamp shows when the mantle is on.

MODELS

| Part No. | For flasks | Flask volume ml | No. Ho of places | • | / Width kterior) | / Depth cm | Power W | Weight Kg |
|----------|--------------------|-----------------------|---------------------|----|---------------------|---------------|------------|--------------|
| 6003294 | Kjeldahl / Soxhlet | 300-500 | 4 | 18 | 76 | 25 | 1500 | 12 |
| 6003296 | Kjeldahl / Soxhlet | 300-500 | 6 | 18 | 105 | 25 | 2200 | 16 |
| 6014204 | Micro-Kjeldahl | 100 | 4 | 16 | 59 | 21 | 510 | 9 |
| 6014206 | Micro-Kjeldahl | 100 | 6 | 16 | 81 | 21 | 900 | 12 |

Supplied with:

 ${\bf 2}$ bars and ${\bf 4}$ clamps for Kjeldahl/Soxhlet models.

1 bar and 2 clamps for Micro-Kjeldahl models.

ACCESSORIES (DIGESTION)

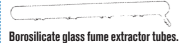


Fume extractor tube clips made of AISI

304 stainless steel.

Part No.

6000008 For bank of Macro-Kjeldahl. 6000009 For bank of Micro- Kieldahl



Part No.

1000104 For: Bank Macro-Kjeldahl,

4 positions.

1000106 For: Bank Macro-Kjeldahl,

6 positions.

1042044 For: Bank Micro-Kjeldahl,

4 positions.

1042066 For: Bank Micro-Kjeldahl,

6 positions.



Kjeldahl flask support made of AlSl304 stainless steel. Flasks 300-500 ml. Part No. 1000002

o-Kjeldahl,

ACCESSORIES EXTRACTION



Double nut boss head. Part No. 1000069



Clamp for holding condensers. Part No. 7000403



EXTRACTION AND NEUTRALIZATION OF GASSES.

Reduces water wastage.



"Scrubber"

Re-circulation pump

Designed to neutralize and absorb fumes generated in the Kjeldahl digestion process.

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.

No mains water connection required. Prevents waste contamination. Low noise level (<65dBA).

Re-circulating pump made from chemically resistant materials.

It is essential to put the "Scrubber" unit together with the neutralizer solution between the digestion block and the re-circulating pump.

"Scrubber" unit

| Part No. | · | Width terior) | / Depth cm | Weight Kg |
|----------|----|------------------|---------------|--------------|
| 4001611 | 32 | 31 | 16 | 2 |

It is supplied with 3 Kg. acid vapours neutralizer solution.

Re-circulating water vacuum pump.

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

Spare part

3 Kg. acid vapours neutralizer solution. Part No. 4001610



Heating tapes

HEATING TAPE SURFACE TEMPERATURE UP TO 210 °C. CONFORMS TO VDE EN 60335-A.



FEATURES

Heating elements distributed homogeneously between flexible moulded sheets of silicon.

APPLICATIONS

Used for heating small areas such as heating ducts for distillation, valves and pipes etc.

MODELS

| Part No. | Length m | Width mm | Power W |
|----------|-------------|-------------|------------|
| 3003178 | 0.80 | 25 | 180 |
| 3031710 | 1 | 25 | 210 |
| 3031715 | 1.5 | 25 | 265 |



Flexible heating cord



FEATURES

For tape surface temperatures up to 180 °C. Thermally insulated using flexible silicon tube.

APPLICATIONS

For heating small areas such as heating ducts, distillation, valves and pipes etc.

MODELS

| Part No. | Length m | Ø Cord mm | Power W |
|----------|-------------|--------------|------------|
| 1000781 | 1.5 | 3 | 45 |
| 1000782 | 3 | 3 | 90 |
| 1000783 | 6 | 3 | 180 |
| 1000784 | 12 | 3 | 360 |



Large surface area heating mats

MAT SURFACE TEMPERATURES UP TO 210 °C. CONFORMS TO VDE STANDARD EN 60335-A.



FEATURES

The heating element is insulated and distributed homogeneously between two sheets of flexible moulded silicon.

Heating Power: 0.39 W cm².

Mat surface temperature up to 210 °C. Held in place by hooked spring fittings.

APPLICATIONS

Suitable for heating drums up to 200 litres Ø 60 cm. Total: 3 bands of 171 cm in length x 15 cm wide.

Power consumption 3000 W.

Part No. 4000200

ACCESSORIES

See controller (pages 286 and 287).

HOTPLATES





Ceramic top hotplates "Ceramic-plac"ADJUSTABLE HOT PLATE TEMPERATURE UP TO 400 °C.

SAFETY

CONFORMS TO THE EN 61010 STANDARD, OVER TEMPERATURE CUT-OUT FITTED.

Excellent resistance to chemicals. Unaffected by thermal shock



FEATURES AND ADVANTAGES

The "CERAMIC-PLAC" has the following features and advantages:

- Flat, smooth surface.
- Excellent resistance to chemical agents.
- High heating power within the heated area that permits extreme temperature within
- Excellent thermal qualities and penetration of infrared radiation.
- Easy to clean.

MODELS

FEATURES

- External case of AISI 304 stainless steel.
- Heating elements mounted on ceramic fibre thus making an insulated compact block.
- Temperature energy control from 6 % to 70 % of nominal power. (Model Part No. 3000919 and 3000920).
- Hydraulic thermostat temperature control up to 400 °C (Model Part No. 3000921).

| Part No. | Heating Zones | Heating area in cm | • | / Width . xterior) (| | Power W | Weight Kg | Control system |
|----------|------------------|-----------------------|----|-------------------------|----|------------|--------------|--|
| 3000919 | 1 | 18 Ø | 10 | 28 | 33 | 1800 | 5.5 | Energy controller |
| 3000920 | 2 | 14 Ø + 14 x 14 🗹 | 10 | 27 | 47 | 2200 | 7.5 | With individual energy controllers for each zone |
| 3000921 | 1 | 30 x 30 ⊄ | 10 | 49 | 49 | 3700 | 11 | With hydraulic thermostat |



Round Hotplates

HOTPLATE TEMPERATURE UP TO 400 °C. WITH 6 PLACE HEATING POWER CONTROLLER.

FEATURES

Cast steel plate with embedded heating elements throughout the plate surface.

Fast heating rate at maximum power setting.

Enamelled outer casing that is resistant to high temperatures and corrosive agents.

CONTROL PANEL

Controller 6 position power settings.

MODELS

| MODELO | | | | | | |
|----------|---------------|---|------------------------|-----------------|------------|--------------|
| Part No. | Plate Ø cm | | : / Width exterior) | r / Depth cm | Power W | Weight Kg |
| 1000718 | 12 | 8 | 20 | 20 | 1000 | 2.1 |
| 1000442 | 15 | 8 | 22 | 22 | 1600 | 3 |
| 1000443 | 19 | 8 | 26 | 26 | 2100 | 4.5 |



Hotplate - Circular "Selectemp"

ADJUSTABLE HOT PLATE TEMPERATURE FROM 45 °C TO 250 °C. STABILITY ±2 °C.

FEATURES

Temperature control using a thermostat located in the center of the plate.

Non warping steel plate with embedded heating element throughout the plate's surface.

Enamelled outer casing, resistant to high temperatures and corrosive agents.

CONTROL PANEL

Hydraulic thermostat temperature control synchronised with an indicator lamp.

MODEL

| Part No. | Plate Ø | Height / Width / Depth | Power | Weight |
|----------|---------|------------------------|-------|--------|
| | cm | (exterior) cm | W | Kg |
| 1000444 | 15 | 8 22 22 | 1500 | 3 |



ACCESSORY

Circular sand, oil or water bath made of AISI 304 stainless steel, suitable for the "Selectemp" hotplate. Dimensions 200 mm dia x 115 mm high.

Comes complete with a lid with concentric reduction rings.

Part No. 7000008





Hotplate double circular "Duplac"

FOR PLATE TEMPERATURES UP TO 400 °C.

FEATURES

Hot plate with non warping cast steel plate with embedded heating elements throughout the hot plate surface. a

Independent plate temperature control is maintained by pulsed energy controllers. The exterior is epoxy covered steel.

CONTROL PANEL

Two temperature energy controllers.

Two indicator lamps function when the heaters are on.

MODEL

| MODEL | | | | |
|----------|---------------|---|------------|--------------|
| Part No. | Plate Ø cm | Height / Width / Depth (exterior) cm | Power W | Weight Kg |
| 4000634 | 19 | 15 47 24 | 1900 | 8.5 |





Hotplate-Rectangular "Combiplac"

PLATE TEMPERAURE ADJUSTABLE UP TO 400 °C.

FEATURES

Electronic energy temperature control.

The non warping steel hotplate has heating elements embedded throughout the hotplate surface maintaining the heat distribution. The main case is made of AISI 304 stainless steel.

CONTROL PANEL

Main power switch with "ON" indicator lamp.

Electronic energy control from 0 to 100 %.

An indicator lamp shows when the unit is hot.

Connector at the back for the external digital thermometer, "Sensoterm" or "Electemp". See Regulators and Controllers (pages 286 and 287).

MODELS

| Part No. | Width / Depth (plate) cm | Height / Width / Depth (exterior) cm | Power W | Weight Kg |
|----------|-----------------------------|---|------------|--------------|
| 3000156 | 20 40 | 12 22 55 | 2300 | 9 |
| 3000718 | 30 30 | 13 33 46 | 2800 | 13 |



ACCESSORIES

Sand bath adapters. Made entirely of AISI 310 stainless steel, removable for easy cleaning.

| Part No. | Hotplate Part No. | Height/Width/Dep (Sand tray dims) o | | |
|----------|----------------------|--|----|----|
| 6000719 | 3000156 | 5.5 | 20 | 40 |
| 6000720 | 3000718 | 5.5 | 31 | 31 |





Hotplate-Circular "Combiplac"

PLATE TEMPERATURE ADJUSTABLE UP TO 400 °C.

FFATURES

Electronic energy controller and embedded heating element throughout the non warping steel hotplate surface.

A retort bar can be located in a hole at the back of the unit. The main case is made of AISI 304 stainless steel.

CONTROL PANEL

Main power switch with "ON" indicator lamp. Temperature controlled by a 0 - 100 % energy controller.

A lamp indicates when the hot plate is "ON".

A Thermometer "Sensoterm" or "Electemp" that can be added and are listed as accessories.

See section Regulators and Controllers (pages 286 and 287).



MODELS

| Part No. | Plate Ø cm | Height / Width / Depth (exterior) cm | Power W | Weight Kg |
|----------|---------------|---|------------|--------------|
| 3002301 | 12 | 10 16 27 | 550 | 2 |
| 3002302 | 19 | 13 21 30 | 950 | 3 |

ACCESSORIES

Suitable for the 12 cm Ø hotplates only Part No.3002301:

Bath of AISI 304 stainless steel of 140 mm Ø x 75mm high, with concentric reduction ring lid, Suitable for water, oil or sand. Part No. 7002510

Round bottom flask adapter made of aluminium and suitable for Kjeldahl flasks of 100 ml and 50 to 100 ml round bottom flasks. Part No. 1002290

Round bottom flask adapter made of aluminium and suitable for Kjeldahl flasks of 300 to 500 ml and round bottom flasks of 250 ml. Part No. 1002280

Support rod of 12mm Ø and 500 mm high, fits on to the main body of the hotplate. Suitable for the circular Combiplacs 3002301 and 3002302.

Part No.1000725







Electronic contact thermometers with digital readout "Sensoterm".

With Pt100 sensor with stainless steel AISI 304 sheath.

Part No. 1001009

Features. See Regulators and Controllers (pages 286 and 287).





Features. See Regulators and Controllers (pages 286 and 287).







Rectangular precision hotplate "Plactronic" ADJUSTABLE TEMPERATURE FROM AMBIENT +5 UP TO 200 °C STABILITY ±0.5 °C.

WITH ELECTRONIC DIGITAL TEMPERATURE AND TIME CONTROL DISPLAY. SUITABLE FOR THERMAL TESTS (NOT SUITABLE FOR BOILING TESTS). SURFACE PLATE COATED WITH P.T.F.E. FOR PROTECTION AGAINST CHEMICALS.

FEATURES

Digitalelectronic temperature and timer control. and Digital display (3 digits).

Display resolution: 1°C. Temperature probe Pt 100.

DUR aluminium alloy hotplate's coated with P.T.F.E., with heating elements embedded in the plate surface. Main case, heater element and protective grill, made of AISI 304 stainless steel.

SAFETY:

CONFORMS TO EN61010. OVER TEMPERATURE SAFETY CUTOUT FITTED.

Maximum precision





CONTROL PANEL

- 1. Digital display of temperature and time.
- 2. Indicator lamp to show the parameters (tempera-
- 3. Push button to select visualised parameter.
- 4. Push button to increase parameter value.
- 5. Push button to decrease parameter value.
- **6.** Push button start and stop.
- 7. Indicator alarm if the plate is over temperature.

MODELS

| Part No. | Width / Depth (plate) cm | Height / Width / Depth (exterior) cm | Power W | Weight Kg |
|----------|-----------------------------|---|------------|--------------|
| 6155100 | 24 24 | 13 25 42 | 700 | 7.5 |
| 6156100 | 20 40 | 13 22 57 | 800 | 8 |
| 6157100 | 25 60 | 13 27 77 | 1000 | 16.5 |



Rectangular hotplate "Placfin"

ADJUSTABLE HOT PLATE TEMPERATURE FROM AMBIENT +5 °C UP TO 130 °C. STABILITY ±3 °C. SUITABLE FOR THERMAL TESTS (BUT NOT BOILING).

FEATURES

Temperature control by a hydraulic thermostat.

Protected thermometer from 0 °C to 130 °C.

Hotplate surface protected by chemically treated aluminium, with heating elements distributed throughout the hotplate's surface.

Enamelled external case, resistant against corrosive chemicals.

CONTROL PANEL

Hydraulic thermostat control, synchronised with an indicator lamp when in operation.

MODEL

| Part No. | Width / Depth | Height / Width / Depth | Power | Weight |
|----------|---------------|------------------------|-------|--------|
| | (plate) cm | (exterior) cm | W | Kg |
| 7000497 | 23 22 | 11 22 30 | 400 | 3.7 |



ACCESSORY

Slide support adapter made of AISI 304 stainless steel. Capacity: up to 18 slide of 76 x 255 mm (in a horizontal position).

Part No. 7000498





Bank of circular hotplates "Uniplac"

ADJUSTABLE TEMPERATURE HOTPLATE UP TO 400 °C. SUITABLE FOR KJELDAHL DIGESTION ASSAYS AND SOXHLET EXTRACTION.

FEATURES

Independent hotplate control using pulsed energy regulators.

Cast steel hotplates with embedded heating elements distributed throughout the hotplate's surface. 📤

Adjustable height and angle stand bars for supporting condensers and other glassware etc.

External case made of AISI 304 stainless steel.

CONTROL PANEL

Independent temperature control for each position.

- Temperature control by pulsed energy regulators.
- Indicator lamps showing when the hotplate is on.

MODELS

| Part No. | No. of places | Plate Ø cm | Height / Width / Depth (exterior) cm | | | Power W | Weight Kg |
|----------|---------------|---------------|---|-----|----|------------|--------------|
| 6002314 | 4 | 12 | 23 | 77 | 27 | 2200 | 15 |
| 6002316 | 6 | 12 | 23 | 105 | 27 | 3300 | 22 |

ACCESSORIES

Bath of AISI 304 stainless steel of 140 mm Ø x 75mm high, with concentric reduction ring lid, Suitable for water, oil or sand.

Part No. 7002510



Round bottom flask adapter made of aluminium and suitable for Kjeldahl flasks of 30 to 250 ml and 50 to 250 ml round bottom flasks.

Part No. 1002290



Round bottom flask adapter made of aluminium and suitable for Kieldahl flasks of 500 a 800 ml and round bottom flasks of 250 to 750 ml.

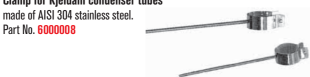
Part No. 1002280



ACCESSORIES FOR KJELDAHL DIGESTION



Clamp for Kjeldahl condenser tubes



Borosilicate glass fume tube.

Part No. 1000104 4 place Part No. 1000106 6 place



Part No. 7000403

EXTRACTION AND NEUTRALIZING SYSTEM FOR GASSES AND VAPOURS.

Prevents water wastage.



"Scrubber"

Recirculating pump.

Features (see page 246).

Models

Unit "Scrubber"

| Part No. | Height / (ex | Weight Kg | | |
|----------|-----------------|--------------|----|---|
| 4001611 | 32 | 31 | 16 | 2 |

It is supplied with 3 Kg. acid vapours neutralizer solution.

Water recirculating vacuum pump

| Part No. | • | Height / Width / Depth (exterior) cm | | Vacuum level bar | Vacuum pump rate litres/minute | Weight Kg |
|----------|----|---|----|---------------------|-----------------------------------|--------------|
| 4001612 | 44 | 39 | 28 | 0.98 | 10 | 10 |