Banks of heating mantles for digestion, Kjeldahl, Soxhlet extraction and GIAND 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.

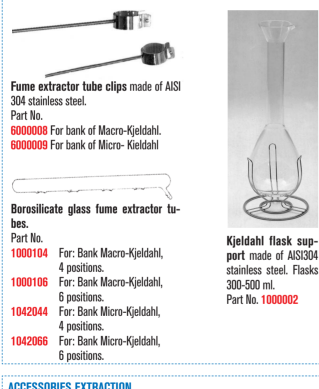
MODELS

Part No.	For flasks	Flask volume ml	No. H of places		/ Width (terior)	/ 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 w	ith: 2 bars ar	nd 4 clamp	s for Kje	eldah	/Soxh	let mod	lels.	

Supplied with:

1 bar and 2 clamps for Micro-Kjeldahl models.

ACCESSORIES (DIGESTION)



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.	Height / Width / Depth (exterior) cm	Weight Kg
		-

4001611 32 31 16 2

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

Re-circulating water vacuum pump.

				- Famile.		
Part No.	/ Height (ext	Width terior)		Vacuum level bar	Pump rate litre/minute	Weight Kg
4001612	44	39	28	0.98	10	10
Spare par	t					
0 1/			P	lation Deal No. 44	04040	

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