



Rate

PT- 435 A KJELDHAL DIGESTION UNIT

- Cat. No. Item's Description
- PT-435 **KJELDHAL DIGESTION UNIT** Supplied complete with heating shelf and fume duct. The heaters have individual switches with regulators to control the heaters and each draws approx 500 watts. It can accommodate flasks of cap. 500 or 800 ml., holes are provided of 4" dia., fume duct is 6"apart to accomodate necks of flasks and it is provided with drip tube at one end to drain condenser acid. A pair of hanger and supports are supplied with each duct Suitable for operation on 230 volts AC/DC.

PT-435/05	Unit of 3 Test with Glass Parts (500 ml flask)	10750-00 each
PT-435/10	Unit of 3 Test with 3 Regulator without glass parts	9500-00 each
PT-435/15	Unit of 6 Test with Glass Parts (500 ml flask)	15950-00 each
PT-435/20	Unit of 6 Test with 6 Regulator without glass parts	13500-00 each
PT-436	GLASS PARTS for above Kjeldhal flasks for digestion unit boroslicate glass.	
PT-436/05	300 ml.	295-00 each
PT-436/10	500 ml.	425-00 each
PT-436/15	800 ml.	495-00 each
PT-436/30	Fume Duct made of Stainless Steel (3 test)	1800-00 each
PT-436/35	Fume Duct made of Stainless Steel (6 test)	2500-00 each

PT-437 **KJELDHAL DRY BLOCK DIGESTION (40 TUBES)** The dry block kjeldhal is an economical, compact, constant temperature heating system suitable for 40 digestion tubes of 75ml. Dry blocks are particularly suitable in the laboratory for digestion, incubation, boiling & variety of industrial applications. The system comprises of a base heated dry block of metal alloy with energy regulator to control the temperature up to 400°C with pyrometer for viewing the temperature Heaters have been fixed at the beneath of the dry block duly embossed. A aluminum rack is provided to protect the test tubes. **Without glass digestion tubes** Power 2 K.W., Single Phase, 230 Volts 50 Hz.

21950-00 each

PT-437/20 Glass digestion tubes Cap : 75 ml Borosilicate Glass (25cm x 24mm). **125-00 each**

