

Patented Model

Rotary Vacuum Evaporator



QUICKVAP SERIES

VERTICAL CONDENSER

MODEL: PT-VC

PT-66

Cat. No.	Item's Description	Rate
PT-66-	Rotary Vacuum evaporator provided with LED display for R.P.M control, motorized lift arrangement for glass assembly control up to 100, lifting up/down through soft touch switches, Digital temperature controlled water/oil bath from Ambient + 5° C TO 180°C, Cap 4.5 Ltr, Geared drive unit offers smooth speed rotation from 20 to 180 R.P.M, water circulation and vacuum inlet assembly is fitted at the rear of the lift to reduce the pressure at glass joints of condenser. Vertical Double coiled Condenser, Pear(Kjeldhal) shaped evaporating flask Cap 800ml, Receiving flask cap one liter fitted with a ball joint, Feeding tube, Vapour path tube, Provided with seal, clips and spring a complete working unit.	Rs. 97500-00

Replacement parts for PT-66 (Vertical Condenser)

PT-66/05	Vertical Condenser double coiled	11000-00
PT-66/10	Cone adapter of condenser for vacuum	695-00
PT-66/15	Vapour path tube B-24, b-29	895-00
Pt-66/20	Gasket seal for vapour tube (VITION/TEFLON)	695-00
PT-66/25	Gasket seal for specific chemicals	300-00
PT-66/30	Feed tube for condenser trap	295-00
PT-66/35	Receiving flask with S-35 cup (socket) joint capacity 1000ml.	850-00
PT-66/40	Evaporating Flask Kjeldhal Cap. 800 ml. B-24	850-00
PT-66/45	Evaporating Flask Kjeldhal Cap. 500 ml. B-24	695-00
PT-66/50	Evaporating Flask Kjeldhal Cap. 300 ml. B-24	595-00
PT-66/55	Evaporating Flask Kjeldhal Cap. 100 ml. B-24	495-00
PT-66/60	Tension Spring to hold condensor	90-00
PT-66/65	Standard Joint Clip B-24	55-00
PT-66/70	Ball joint Clip S-35 with screw lock	325-00
PT-66/75	Oil Free vacuum pump with vacuum gauge & Regulator.	19500.00
PT-66/80	Oil free / chemical resistant Vacuum Pump with Vacuum Gauge & Regulator	24950.00
PT-66/85	Glass Safety Trap	1395.00

Rotary Evaporator - Scientist's first choice since 1960

