Rotary Vacuum Evaporator



RAPIDVAP SERIES

COLD TRAP CONDENSER

MODEL: PT-CTCD PT-73

Rate

Cat. No. Item's Description

PT-73 This model of evaporator is supplied complete with geared drive non sparkling noiseless motor offering smooth speed control by analog knob up to200RPM. Jack arrangement is fitted on tapered front base for positioning glass assembly. Double walled water bath with digital temperature controller, glass condenser double walled with one opening for vacuum & Top reservoir for cooling medium, pear (kjeldhal) shaped evaporating flask capacity 800 ml, receiver flask capacity one litre fitted with a ball joint, feeding tube, vapour path tube provided with a seal, Spring and clips a complete working unit. Rs. 60950-00

Replacement parts for PT-73

PT-73/05	Cold Trap condenser double walled with S-35 ball at bottom for connecting to receive opening for vacuum & top reservoir for cooling medium cock for feeding on one side will be connected to motor with ring.	
PT-73/10	Vapour path tube B-24 B-29	895-00
	Gasket seal for vapour tube (Viton/Teflon)	695-00
	Gasket seal for Specific chemicals	300-00
PT-73/25	Feed tube for condenser without Teflon pipe	295-00
PT-73/30	Receiving flask with S-35 cup socket Joint Capacity 1000ml	850-00
PT-73/35	Evaporating Flask Kjeldhal Cap.800ml-B-24	850-00
PT-73/40	Evaporating Flask Kjeldhal Cap.500ml-B-24	695-00
PT-73/45	Evaporating Flask Kjeldhal Cap.300ml-B-24	595-00
PT-73/50	Evaporating Flask Kjeldhal Cap.100ml-B-24	495-00
PT-73/55	Tension spring to hold condenser	90-00
PT-73/60	Wire Clip	55-00
PT-73/65	Ball Joints Clip S-35 with Screw lock	325-00
PT-73/70	Water bath double walled inner SS with digital temperature controller	13950-00
PT-73/75	Spare Heater for water Bath (ISIMark)	675-00
PT-73/80	Oil free vacuum pump with vacuum gauge & regulator	19500-00
PT-73/85	Oil free / chemical resistant vacuum pump with vacuum gauge & regulator	24950-00
PT-73/90	Glass Safety Trap	1395-00
		OPULAR

Rotary Evaporator - Scientist's first choice since 1960



CE CERTIFIED

16