

DRIVE TECHNOLOGIES



SC 740

Stencil Cleaning Machine

Cost-effective solutions for electronic industry

System Features

Machine can be used for adhesive or solder paste stencil.

Spray in air with low pressure spraying nozzles with less than 1 bar for cleaning the sensitive screen and stencil.

Vertical elevator mechanism with adjustable stroke adjustment reduces the processing time.

Reciprocating Vertical elevator mechanism mounted with spray arm and Air Knife.

Hot Air Knife with blower fans gives maximum efficiency for drying.

All Wettable parts are in Stainless Steel

Storage up to 99 Cleaning Programs.

Weekly Timer.

Password Protected.

SPC fault monitoring and reporting facility.

Specifications	SC - 740
General Specification	
Length	950 mm (37.4")
Width	1250 mm (49")
Height	1850 mm (72.8")
Frame Dimension	740 X 740 mm (29" x 29")
Control	5.1" Touch Screen with PLC
Weight without Chemicals	360 Kgs
Voltage Supply	400V 3 Phase + Neutral 50 Hzs
Cleaning Unit	
Wash Tank Volume	57 Liters
Pump	Magnetically Coupled Centrifugal
Filters	20 Micron, 5 Micron 10"
Heater Element	1 No, 3 Kw, Max 60 degree C
Cycle Time	3 to 6 Minutes
Drying Unit	
Centrifugal Fans with Air Knife	2 Nos
Cycle Time	6 to 12 Minutes
Heater Element	2 No, 1.5 Kw, Max 60 degree C







DRIVE TECHNOLOGIES

203, Aqua House, Sinhagad Road, Parvati, Pune 411 030 Tel: 020-24329526 Mob.No.- 9372249548 / 9372227245 Email: drivetechpune@gmail.com • prparulekar@gmail.com

URL: www.drivetech.in