ADVANCED DISSOLUTION MEDIA DEGASSER



The PreCiFill is Compact, Transportable and offers quick and easy preparation of up to 10 litres dissolution media in less than 15 minutes.

In a single pass the media for dissolution tests can be precisely heated, degassed and filled gravimetrically into vessels. Foaming media like SDS (Sodium Dodecyl Sulphate) can also be used.



Product	PreCiFill
Function	Healing and Vacuum Degassing
Pharmacopeia Conformance	USP,EP
Control	Smart Touch Panel 7"
Time Needed for Degassing	1000ml in less than 110 sec.
Dispensing Volume	200 ml to 1000 ml to 200g to 1000g.
Dispensing time	1000ml in less than 110 sec at 41°C in ambient temperature .
Dispensing Accuracy	±1% of set volume, but not less than ±5 ml
Heating Capacity	Up to +20°C deg. increase from Ambient Temperature to Max of up to 45°C
Degassing	Up to a maximum of 3.0 ppm, to a level of not less than 5.0 ppm
Input Filter	25 mm in-line filter holder
Temperature Control	Cartridge Heater
Temperature Accuracy	±2°C
PC Interface	RS-232 (serial) & Thermal Printer
Unit Dimensions	Height 32.28" (82 cm)
Weight	37.0Kg
Electrical Power	220V ± 15V 50Hz 8Amps
	(Operating voltage pre-set at factory)

Parts & Accessories

- Replacement Tubing Kit. Includes 7.5 Feet of 1/4 Inch Polyethylene Tubing and 1.5 Feet of 1/4 Inch Viton Tubing
- · Main Overlay
- · Dispensing Tip
- 1/4 Inch NPT Thread Insert Connected to Dispensing Tip
- · Wash Tubing Assembly
- Filter Holder
- DC Motor and Wiring Assembly
- FEP Encapsulated O-Ring for Piston
- Heater and Thermocouple Including Wiring Assembly
- Temperature Sensor Including Wiring Assembly
- Encoder and Limit Switch Including Wiring Assembly
- Upper and Lower Solenoid Valve
- Upper Solenoid Valve
- · Drive Belt
- Remote Dispensing Nozzle. Includes Remote Dispensing Unit, Hose and Control Cable
- · Mobile Cart (Trolley)











