ADVANCED SONICATOR WITH CHILLERS, HMI & PRINTER



(Special Combined Model)









Print Slip

Technical Specifications

- Fully S.S. Body & S.S. Tank
- · Digital, Micro controller based timer
- Operating frequency 33 +/-3 KHz
- · Compact, rugged and highly durable systems
- With Standard supply of lid, basket etc.
- P S & P mode-Pulse sweep power for uniform distribution of ultrasonic energy
- Transducers- PZT type bonded to the bottom of the tank (Imported make) with weld bond technique.
- Auto degassing present 5 minutes for ultrasonic tank
- Ultrasonic Generator power supply through advanced IGBT based SMPS.
- Temperature controller- Digital temperature controller with setting range 10° to room temperature max 35°
- Puff solution Puff solution covered out side of the tank to safe guard the transducer, & maintain the water temperature,

Including chiller unit consist of:

- Digital temperature controller & PT 100 sensor
- Compressor power- 450/535W
- · Compressor capacity- 926/1077 kcal/h
- · Compressor type- Hermatically sealed gas compressor
- · Data Ouput
- · Printing Facility
- · Alarm, Water level Sensor

Ultrasonic breakdown (main PCB board) indication on front panel

Capacity: 80 Liters

Tank Size: 635 L x 635 B x 200 H (mm)