

Micro Processor based Ultrasonic Processor

SPECIFICATIONS:

1500 watts, 20 kHz

Air cooled controller

PZT crystal with processing capability minimum 20 l

Converter cable 10' and minimum 3 m

Temperature controller

Microprocessor-based programmable with LCD screen

Minimum 5 program storage capability

Minimum 5 hour process timer

Variable amplitude control

Overload protection circuit for cut off

25 mm solid probe with length 10" (254 mm) long Part connection

25 mm solid probe with length 18½" (470 mm) long Part connection

Instruction manual

Tool kit

Voltage requirements: 220 volts, 50 Hz

Sound abating enclosure

Support Stand

Converter Clamp

Temperature Probe

Two solid Probes (19 mm and 25 mm)

Warranty:- Minimum One year