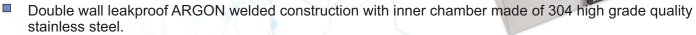
Arphi

Water Bath



Exterior construction is made of mild quality steel with powder coating finish in standard model. In GMP model

matt finish of fully stainless steel is used.

 High density glass wool insulation is used between inner & outer wall during manufacturing process to prevent heat dissipation.

U shaped immersion type heater is used for heating.

Capillary thermostat is used to control temperature with accuracy of 2 °C.

Temperature range 5°C above ambient to 99°C.

Instrument is supplied without Lid.

Operates on 230 Volts AC Single phase 50 Hz.

OPTIONAL ACCESSORIES

A)Dual display microprocessor based PID temperature controller with temperature accuracy of 1°C or better. B)Low level water CUT OFF device with suitable sensor for protection of heater lid cover.

Round

Rectangular

MODEL	FLASK CAPACITY	WORKING SIZE (DIAMETER X HEIGHT)	RATTING IN WATTS	MODEL	FLASK CAPACITY	WORKING SIZE (DIAMETER X HEIGHT) in Inch	RATTING IN WATTS
ARPHI AWBRo-1K	1 LITER	7" X 7"	1000	ARPHI AWBRo-1K	1 LITER	7" X 7"	1000
ARPHI AWBRo-2K	2 LITERS	8" X 8"	1000	ARPHI AWBRo-2K	2 LITERS	8" X 8"	1000
ARPHI AWBRo-3K	3 LITERS	9" X 9"	1500	ARPHI AWBRo-3K	3 LITERS	9" X 9"	1500
ARPHI AWBRo-5K	5 LITERS	10" X 10"	2000	ARPHI AWBRo-5K	5 LITERS	10" X 10"	2000
ARPHI AWBRo-10K	10 LITERS	14" X 14"	2000	ARPHI AWBRo-10K	10 LITERS	14" X 14"	2000
ARPHI AWBRo-20K	20 LITERS	16" X 16"	2500	ARPHI AWBRo-20K	20 LITERS	16" X 16"	2500

Arphi Electronics Pvt. Ltd 32, Corporate Avanue, A wing, 4th Floor, Near Paper Box Industries Off Mahakali Caves Road, Andheri (East) Mumbai-400 093



