

# Aluminium Hot Plate Heavy Acid

**LABEC Heavy Acid Range Hot Plates** are suitable for extremely corrosive environments. Our range of aluminium hot plates are available in 5 standard sizes. The hot plate bodies are constructed entirely from heavy gauge 316 stainless steel and element connections are sealed to help reduce chemical intrusion. Single phase hot plates are supplied as either 10 amp or 15 amp in a stainless steel control box on a 2 metre lead. The digital models are fitted with PID Digital Temperature Controller.

Specials made to customers requirements.

## Heavy Acid Range Hot Plates

| Model                    | LA-SH-5AHA<br>LA-SH-5AHAD | LA-SH-6AHA<br>LA-SH-6AHAD | LA-SH-7AHA<br>LA-SH-7AHAD | LA-SH-8AHA<br>LA-SH-8AHAD | LA-SH-9AHA<br>LA-SH-9AHAD |
|--------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| Dimensions (cm)          | 30 x 30                   | 35 x 45                   | 40 x 40                   | 35 x 60                   | 40 x 60                   |
| Power                    | 1200                      | 1800                      | 2000                      | 2800                      | 3000                      |
| AMPS                     | 10                        | 10                        | 10                        | 15                        | 15                        |
| Maximum Temperature (°C) | 350°C                     |                           |                           |                           |                           |
| Voltage (V)              | 240                       |                           |                           |                           |                           |

**Note:** The A Model are simmerstat, D Model is the digital type control.

You should make your own enquiries regarding the use of an Aluminium Hot Plate where chemicals are present as some chemicals will effect Aluminium.

