



PRODUCT INFORMATION

AUGUST 2016



HSRB1

205L Silicon Rubber Drum Heater

The HSRB1 205L silicon rubber drum heater available from Alemlube is an extremely effective and durable device that can save you time by heating stored viscous fluids in 205L drums to a pourable temperature.

Manufactured from fibreglass reinforced silicon, the HSRB1 is resistant to chemicals, tough, long lasting, easy to keep clean and conveniently rolls up after use, taking up very little space. A real benefit when shipping is important.

Measuring just 75mm in width, the 240V HSRB1 silicon rubber drum heater is supplied standard with a 1.8m power cord and standard three-pin plug.

The vulcanised silicon rubber construction is resistant to moisture, ozone, fungus and radiation.

Please note that the total (wattage (number of heaters) and the material being heated inside the drum must be considered when determining the actual temperature to which that specific fluid can be heated.

PRODUCT SPECIFICATIONS, FEATURES AND BENEFITS

Reliable and built to last

Suits 205L drums

Heats viscous fluids to a pourable temperature

Maximum operating temperature of 218°C

Built in temperature control for safety

B200 type thermostat

Surface grounded electrically with internal metal screen

1800mm long power cord & 3-pin plug

Resistant to chemicals and weather conditions

Easy to clean

Rolls up after use for convenient storage



ORDERING INFORMATION

HSRB1 205L Silicon Rubber Drum Heater

