HOLROYD RESPONS SURFACE HEATING FLEMENTS

APPLICATIONS:

The HSHP Drum Heater is specifically designed for melting or reducing the viscosity of products that require aggressive heating or high temperatures for processing. The outer PTFE layer of this heater makes it ideal for use in chemical, acid and food handling applications. Used to achieve product temperatures at multiple levels and up to 220°C, this jacket provides the industry standard for handling products such as waxes, soaps and materials with high water content. The HSHP has excellent thermal transfer properties and presents a great solution for maintaining consistent product temperatures of innumerable applications.



- PTFE Coated Glass Fibre Cloth
- High Operating Temperature
- IP40 Protection
- Double Insulated Construction
- 20-220°C Capillary Thermostat
- Thermal Insulation
- Adjustable Quick Release Buckles
- Standard Size 200L-210L
- 4 Metre Power Cable
- Optional Digital Bespoke Temperature Range Thermostat











UALITY RELIABILITY

CREATIVITY

SERVICE

COMMUNITY

+44 (0)1799 523177 SALES@HOLROYDCOMPONENTS.COM

HOLROYD COMPONENTS LTD SHIRE HILL INDUSTRIAL ESTATE SAFFRON WALDEN ESSEX CB11 3AQ



















TECHNICAL DATA







WWW.HOLROYDCOMPONENTS.COM

850 x 1950

CONSTRUCTION:

The heating element of the HSHP side drum heaters is stitched into an insulated jacket made from lightweight, abrasion resistant PTFE fabric; this is then insulated with a high performance E-glass fibre blanket to aid thermal efficiency. Quick and easy to fit, the HSHP side drum heater is supplied with quick-release buckles and 4 metres of robust rubber power cable and can be fitted with a range of capillary thermostats. Also available with a digital thermostat for increased accuracy.

	JIZL	030 X 1330
	RATING	230V 1200W or 1800W
	MATERIAL	PTFE Coated Glass Fibre Cloth
	CONTROL	Capillary Thermostat / Digital Bespoke Range Thermostat
	POWER CABLE	4 Metre HO7RN-F
	FIXING	High Temperature Polyester Webbing with Quick Release Adjustable Buckles
ı	INSULATION	E-glass Fibre Blanket
	ELEMENT	Silicone Insulated Spiral Wound Resistance Flement

HEALTH AND SAFETY:

The heating jackets construction is class II double insulated to ensure user safety. HSHP side drum heaters are manufactured

to conform to the EEC low voltage and EMC directives and CE marked accordingly. It is advised that power to the heater jacket be disconnected when the container is either empty or being filled, or upon installation or removal of the heater itself. It is recommended that the unit be operated in a dry environment with the container vented to avoid build up of internal pressure.

