## Area of application

The HSHP – High Power Drum Heater (220 °C) is suitable for steel drums (and with restrictions also for plastic drums). The outer material is a Teflon which is released for contact with food. The material possesses high levels of chemical and acid resistance. However, products such as waxes, soaps and materials with high water content can be heated excellently as well. The jacket is lightweight, robust and free of silicone. The excellent thermal transfer properties due to the perfect fit result in homogenous temperatures.



Our drum heater is available in the standard size of 200 liters but can also be made to customer specification.

## **Technical Data**

Iccinicat Data							
Max. temperature of insulation			220 °C				
Outer material			Waterproof Teflon (PTFE)				
Insulation material			Fibreglass				
Protection class			II				
Cable length			4 meters				
Type of cable			H07RN-F with Schuko-plug				
Fastening			Quick-release buckles				
Control			Capillary pipe thermostat or digital thermostat				
Control range capillary thermostat			20 – 220 °C (optional: 0 – 40 °C, 0 - 90 °C, 0 – 120 °C)				
Control range digital thermostat			On demand (standard: 0 – 220 °C)				
Heating zones			1 (2 heating zones on demand)				
Special sizes possible			yes				
Food approval			EU 10/211. US FDA regulation - 21 CFR 177 1550				
			Drum size 2	00 liters			
Power at 230 V	Length	Width	Matches Ø	Control Range	Part-No.		
				0 – 40 °C	387B.006		
			JIT	0 – 90 °C	387B.007		
1200 W	1950 mm	850 mr	n 573 – 621 mm	0 – 120 °C *	387B 003		

1200 W	1950 mm	850 mm	5/3 – 621 mm	0 – 120 °C *	38/B.003
				20 – 220 °C *	387B.001
			-	Digital thermostat 0 – 220°C *	387F.001
1800 W *	1950 mm	850 mm	573 – 621 mm	0 – 40 °C	387B.008
				0 – 90 °C	387B.009
				0 – 120 °C	387B.004
				20 – 220 °C	387B.002
				Digital thermostat 0 – 220°C*	387F.002
* for steel drums only			· · · · · ·		

## **Operational safety**

All HSHP-drum heaters are stamped with the CE-mark, are EMV-compatible and comply with the current EU-regulation for low-voltage.

For safety reasons we recommend to separate the electricity supply from the drum heater when the drum is empty or during the filling process, or during the installation or the disassembly of the heater itself. The device should only be used in dry surroundings and with a ventilated barrel to avoid pressure building up inside the drum.

**Contact** Friedr. Freek GmbH Sudetenstraße 9 58708 Menden Tel.: +49 2373 9590 0 Fax.: +49 2373 9590 30

freek-fassheizungen.de



Download our contact details on your smart phone. Just scan the code with your QR-Reader-App.

