



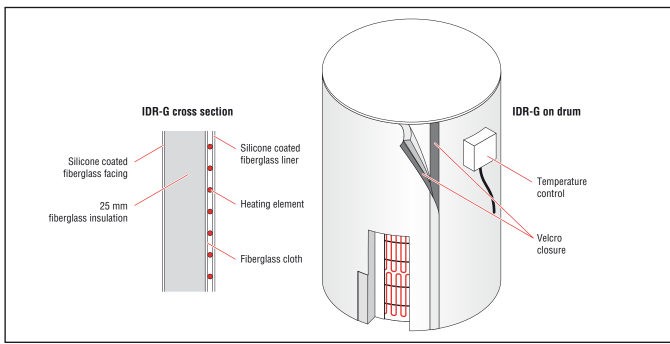
## Soft jacket drum heater

Isopad IDR-G soft jacket drum heaters are designed to wrap around a drum and heat the contents. They are insulated to maximize heat efficiency.

These combine the convenience of quick heat-up time and the precision of a digital controller to present you with a practical, efficient means of freeze protection, viscosity control, and maintenance of materials at elevated temperatures.

Drum heaters of the Series IDR-G are intended for use only in dry, indoor areas.

For more details and special design, please contact TC-E.



Area Specifications			
Area classification	Nonhazardous, ordinary area		
Ingress protection	IP51		
Electrical protection class	Class I		
Maximum withstand temperature (power off)	260°C		
Standard Manufacturing Sizes			
Outer diameter (OD)	565 mm		
Drum size	200 ltr		
Weight	Approximately 15 kg		
Heater Construction			
Heating element	Grounded		
Material of insulation	25 mm glass-silk cloth		
Material of outer sheath	Silicone-impregnated glass-silk		
Digital on/off temperature controller	10 to 232°C for metal drums; 10 to 71°C for poly drums		
Fixation and closure type	Hook and loop velcro outer sheath		

## IDR-G

Lead Connection		
Connection length	1,8 m	
Insulation material	Silicone	
Technical Data		
Nominal operating voltage	240 Vac	
Power output	550 to 600 W for metal drums; 770 W for poly drums	
Dielectric strength	>2000 V	
Recommended storage temperature	-20 to 40°C	

Oracing intermation	Ordering Information
---------------------	----------------------

Part number	Product description	Drum size (L)	Nominal Power <sup>(1)</sup> (W)	Nominal Voltage (Vac)
1235-99205938	IDR-G/208L/240V/1600W	200	1600	240

Special versions on request  $^{\text{(1)}}$  Tolerance:  $\pm 10\%$