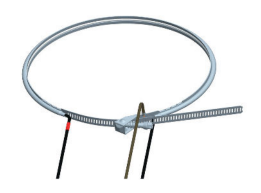
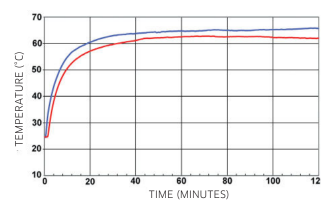
# Description

The next generation in compressor heat technology. The sleek aluminium design offers improved performance with installer friendly features.

#### **Technical specification** High temperature silicone rubber heat cable. Material Extremely efficient aluminium casting with a unique profile. Stainless steel adjustable toggle clamp and band. Maximum operating temperature 150°C Shapes and sizes available to fit standard com-Dimension pressors. Custom shape and sizes available to fit specific compressor. Connection Tab terminals 600 V maximum Voltage 277 V maximum with thermostat control Safety U.L., C.S.A. and CE listed

Standard range on stock			
Diameter	Dia. Min-Max	Power	Article number
139 mm	124-178 mm	40 W	3840 028 001
168 mm	165-220 mm	40 W	3840 028 010
186 mm	172-226 mm	70 W	3840 028 017
233 mm	227-281 mm	90 W	3840 028 024
273 mm	248-302 mm	70 W	3840 028 027
273 mm	275-330 mm	120 W	3840 028 035
334 mm	319-373 mm	140 W	3840 028 040





Migration tests has proven that our heaters (Blue Line) could reach the desired temperature faster than current heaters (Red Line). Our heaters also require 5-7% less wattage to maintain the same amount of heat in the compressor, which would reduce the energy consumption.

## Crankcase heater

### Benefits

- Easy to install
- Quick adjustment
- High effeciency profile
- Quick temperature rise
- Can be customized

### FIELDS OF APPLICATION

- Compressors





High Efficiency Profile



Heat Cable Positioning



Toggle Clasp