

# Moulded Silicone Rubber Heat Pads

# Argus Heating design, manufacture, and distribute a range of silicone rubber heat pads.

These heat pads easily attach to a surface using high temperature RTV. They provide gentle heating in low temperature environments to eliminate moisture build-up in enclosures and cabinets, and will also prevent the freezing process when fitted to equipment. We can custom design and manufacture heat pads to suit your requirements.

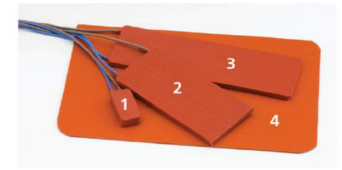
## Applications

Typically used to heat:

- Printers and 3D printers
- Anti-condensation
- Electric motors
- Paper storage cabinets
- Viscous liquids in small containers
- Switchboards
- Pumps
- Low temperature environments

#### **Features**

- Supplies localised heat in an enclosure or to equipment and not the environment.
- Provides low-cost heating for a variety of applications.
- Low initial purchase cost, simple to install, and very inexpensive to run.



Moulded silicone rubber heat pads. 1. 50mm x 25mm, 2. 150mm x 75mm, 3. 225mm x 75mm, 4. Thin silicone rubber heat pads – custom design.









Silicone heat pads provide gentle heating in low temperature environments to eliminate moisture build-up in enclosures and cabinets.

### Construction

 Moulded heat-resistant red silicone with a flexible spiral wound element encased within the heat pad.

Voltage (V)	Stock Code & Wattage (W)						
	Size (mm)	10W	20W	30W	40W	60W	90W
230	50 x 25 x 8	S021010A	-	6 <del></del>	-	<del></del>	
230	150 x 75 x 8	S063010A	S063020A	S063030A	S063040A	S063060A	S063090A
230	225 x 75 x 8	S093010A	S093020A	S093030A	S093040A	S093060A	S093090A
24	150 x 75 x 8	S063010D	S063020B	S063030C	-		-
415	150 x 75 x 8	S063010C	S063020C		-	-	-

Please contact Argus Heating to discuss your application and heating needs.



3 Ballantyne Street, Magill, SA 5072

t. 08 7122 1114

www.sbhsolutions.com.au