

Moulded Silicone Rubber Heat Pads

Silicone rubber heat pads 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.

Argus Heating can custom design and manufacture heat pads to suit your requirements.

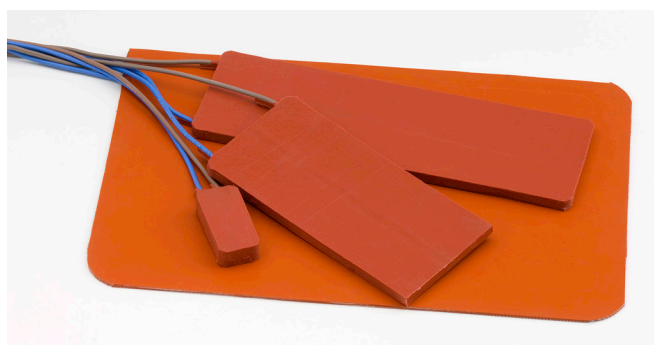
Applications

Typically used to:

- Ensure performance in printers and 3D printers.
- Reduce viscosity of liquids in small containers.
- Prevent condensation for switchboards, electric motors, and pumps.
- Eliminate moisture for paper storage and cabinets.
- Heat low temperature environments.

Construction

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



Silicone heat pads provide gentle heating in low temperature environments to eliminate moisture build-up in enclosures. Attach to a surface using high temperature RTV.

Features and benefits

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

Specifications

Voltage (V)	Size (mm)	Stock Code & Wattage						
		10W	20W	30W	40W	60W	90W	120W
230	50 x 25 x 8	S021010A	–	–	–	–	–	
24	50 x 25 x 8	S021010C						
230	150 x 75 x 8	S063010A	S063020A	S063030A	S063040A	S063060A	S063090A	
110	150 x 75 x 8	S063010B						
24	150 x 75 x 8	S063010D	S063020B	S063030C	–	–	–	
415	150 x 75 x 8	S063010C	S063020C	–	–	–	–	
230	225 x 75 x 8	S093010A	S093020A	S093030A	S093040A	S093060A	S093090A	S093120A

Contact Argus Heating for expert advice on the best heating solution for your application.