Industrial Pocket Heaters

BJC Pocket Heaters

BJC Pocket Heaters are the ideal heating element to specify in applications where it is not suitable for the heating element to be in direct contact with the product being heated.

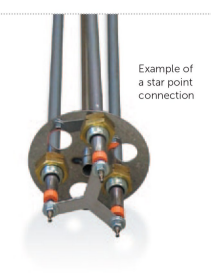
The low Watt-density tubular elements provide an efficient and cost effective way of heating a range of products from tar and bitumen to heating degreasing tanks.

Although not available ex stock, we do have a range of sizes and wattages that we recommend. Normal lead time is 10 working days ex BJC Elements.

Please contact your local BJC agent for more information.



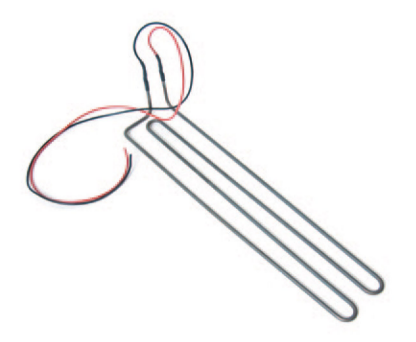




SPECIFICATIONS				
WATTS	VOLTS	LENGTH MM	CAT NO.	NO. CIRCUITS
1000	230	510	OE1	1
1500	230	710	OE15	1
2000	230	915	OE2	1
2500	230	1120	OE25	1
3000	230	1350	OE3	1
3500	230	1550	OE35	1
4000	400	1750	OE4	3
4500	400	1955	OE45	3
5000	400	2185	OE5	3
6000	400	2620	OE6	3
7000	400	3050	OE7	3

Discs can be fitted to suit 2" or 3" bore.
Please specify which bore size when ordering.

Defrost and Evaporator Elements



Applications

The most common application for this type of heater is as a defrost element in domestic and commercial refrigerators.

BJC defrost elements are found in most of the homes and businesses in Australasia, quietly keeping refrigerators and freezers frost-free.

Similarly, these heaters are used in commercial refrigerators and freezers found in almost every supermarket, petrol station and restaurant.