

Price List

EP1106 (HTPEM)



ElectroPhen[®]

Conductive Composite Bipolar Plates

Reduce Fuel Cell Stack Cost; Earlier Move to Moulded Plates; Optimise Stack Design



Bac2 manufactures graphite composite Bipolar Plates from its unique ElectroPhen[®] polymer system.

Part No.	Description	Price			
		1 pc	10pc	100pc	100+pc
EP1106-BP1-3	Blank ElectroPhen [®] plate 300mm x 200mm x 3mm	£27.52	£23.59	£20.64	Contact Bac2
EP1106-BP2-1	Blank ElectroPhen [®] plate 150mm x 150mm x 1mm	£20.84	£17.86	£15.63	Contact Bac2
EP1106-BP2-2	Blank ElectroPhen [®] plate 150mm x 150mm x 2mm	£21.79	£18.68	£16.34	Contact Bac2
EP1106-BP2-3	Blank ElectroPhen [®] plate 150mm x 150mm x 3mm	£22.75	£19.50	£17.06	Contact Bac2
EP1106-BP2-4	Blank ElectroPhen [®] plate 150mm x 150mm x 4mm	£24.51	£21.01	£18.38	Contact Bac2
EP1106-BP2-5	Blank ElectroPhen [®] plate 150mm x 150mm x 5mm	£31.27	£26.80	£23.45	Contact Bac2
EP1106-BP3-1	Blank ElectroPhen [®] plate 60mm x 40mm x 1mm	£19.98	£17.13	£14.99	Contact Bac2
EP1106-SP1-3	Serpentine Flow-channel ElectroPhen [®] bipolar plate 60mm x 60mm x 3mm	£20.34	£17.43	£15.25	Contact Bac2
EP-CUSTOM-MACHINED	Customer-defined prototype bipolar plates**	Contact Bac2	Contact Bac2	Contact Bac2	Contact Bac2
EP-CUSTOM-MOULDED	Customer-defined early-production bipolar plates**	Contact Bac2	Contact Bac2	Contact Bac2	Contact Bac2

* Due to fluctuating exchange rates only lower volumes of plates are quoted here in UK Pounds Sterling. Please contact Bac2 for latest pricing on all quantities and alternate currencies.

** Please contact Bac2 to discuss customised bipolar plate manufacture for prototype and mass- production applications.

About Bac2:

Bac2 is a UK-based global supplier of components made from its unique ElectroPhen[®] family of advanced electrically conductive composite. At its laboratories in Southampton the company continues to develop its patented conductive polymer systems for a growing range of applications.

Bac2 Limited
Basepoint Romsey, Premier Way
Romsey, SO51 9AQ
United Kingdom
www.bac2.co.uk
enquiries@bac2.co.uk
tel. +44(0)1794 329342