



BME

SPRAY PARCO ASSEMBLY



MAIN ASSETS

The BME Services Ltd Spray Parco Assembly is supplied with a mounting frame that is manufactured in mild steel, painted and mounted onto castors, with the solution tank, drip tray and spray hood supplied in stainless steel.

The Assembly is electrically powered to 415 volts and a trailing lead is provided as standard.

The application solution is heated via 3 x 3kW heating elements that are mounted internally within the solution tank and that these are thermostatically controlled.

The application solution is circulated and applied by the use of an air driven diaphragm pump with air connection supplied to suit the customer's requirements.

Internal and external coating applications are switched by the means of a ball valve, which is mounted externally on the rear of the spray hood.

The Assembly is supplied to suit pipe up to and including 13-3/8" diameter, however BME can supply non-standard spray hoods to meet the customer's requirements.

TECHNICAL DATA	
Dimensions (standard)	1500 x 900 x 800mm (H x L x B)
Air Connections	Crows Foot or Macdonald
Electrical Supply	415 volt
Application Solutions Used	Zinc and Manganese
Pipe Diameters External	13-3/8" (greater diameters available upon request)

Unit 1 Nevis Business Park | Balgownie Road | Bridge Of Don | Aberdeen AB22 8NT

T: 01224 825320 | E: sales@bmeservicesltd.co.uk | F: 01224 822073

Registered Office: 37 Albert Street, Aberdeen, AB12 1XU | Registered in Scotland, Company no. SC 438934 | VAT Registration: 123343255

For more information visit: www.bmeservicesltd.co.uk