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Marpol Model 776 Dual Speed Double Ended Profile Belt Blending & Linishing Machine.



Stock No Manufacturer Model Serial Condition R.P.M. Hp/Kw Other Info Location External Dimensions (WxDxH mm) PA1134 Marpol Model 776 E92 From a working environment, Good Condition 2860//1430 4hp//3kW Control Panel: 500 x 200 x 700 Our Central Warehouse, Aldridge, UK 850 x 2600 x 1200

Description

The Marpol Model 100B2/4 is a multi-purpose twin head abrasive belt grinding machine that has a dual-speed drive motor that allows the use of different polyurethane contact wheel diameters without changing the belt cutting speed.





Surface Engineering A sub Association

Riley Industries Ltd A subsidiary of Barry Riley & Sons Ltd. Director: M P A Riley, Secretary: D Hemming Registered in England no. 1965748



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This plant is one of several machines acquired during Rolls Royce's reorganisation of their manufacturing facility at Inchinnan, UK.

Their worldwide reputation for quality is reflected in the machinery and maintenance of their manufacturing plant. Many of these machines include features that are necessary for the manufacture and servicing of high quality engine components,

but can provide a benefit to any industry.

The telescopic belt arm compensates for any difference in the abrasive belt length.

Despite its great versatility, the machine is both easy to set up and simple to use. The previous owner was processing **mild steel parts only**.

Features

- Max working width: 50mm.
- Abrasive belt size: 50mm x 2500mm.
- Contact wheel diameter from 20mm to 200mm.
- 4 HP, two speed.
- Adjustable working height.
- DC brake.
- Emergency kick stops.

Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.



