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Morrisflex Triangulated Back Stand Idler



Stock No Manufacturer Model Other Info Location External Dimensions (WxDxH mm) PV1077 Morrisflex BSI Grinding belt attachment. Our Central Warehouse, Aldridge, UK 500 x 1300 x 1560

Description

The Morrisflex extra heavy duty free standing backstand, was designed to turn a standard polishing lathe into an abrasive belt Machines

The unit is free standing and is usually placed behind a polishing lathe allowing large belts up to 120 mm wide and 3000 mm long to be fitted. The polishing lathe when fitted with a contact wheel can then be used as an abrasive belt grinding machine and also as a polishing machine when bobs and mops are substituted.

The guarding of the attachment includes a catchment area whereby, extraction of the waste dust and debris can be made through the casing of the body and exiting through the attached extraction spigots.

The Morrisflex design allows both abrasive belt grinding and mop polishing and finishing to be performed at the same time from a standard polishing lathe with the control positioned at the operators work station for easy wheel tracking and





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tensioning.

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



