The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

Machine Datasheet



RJH Engineering Ltd Profile Belt Linisher, Extractor Mounted



Stock No PQ907

Manufacturer RJH Engineering Ltd

 Model
 1060

 R.P.M.
 1500

 Hp/Kw
 1 / .75

Other Info Idling multiple contact roller design
Location Our Central Warehouse, Aldridge, UK

Weight (kgs) 136 kg

External Dimensions (WxDxH mm) 810 x 820 x 1240

Description

This linisher is a high quality industrial triangulated backstand linisher / belt sander suitable for use on a variety of materials and processes. The 1060 offers enhanced flexibility as it can be fitted with a wide range of contact wheel and belt sizes, including small and miniature contact wheels. It is particularly suited to turbine blade processing. The robust design of the 1060 makes it ideal for continuous production working on flat and profiled components.

Belt length up to 1800 mm long, 50 mm long

KEY FEATURES

- Heavy duty fabricated pedestal





The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.

Machine Datasheet



- Bench mounted motor with pulley vee belt drive
- Supplied with a Morrisflex grooved Rubberflex contact wheel.

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

