Small Footprint 1900mm Wide Belt Polishing Machine With HMI Controller

Basic Information

Place of Origin: ChinaBrand Name: SKDMinimum Order Quantity: 1 set

• Price: USD10000-350000

Packaging Details: Shrink Wrapped or Woodcase

Delivery Time: 20-60 days

Payment Terms: TT

• Supply Ability: 70-100set per year



Product Specification

Name: Wide Belt Polishing Machine

Orign: China
Grinding Belt Length: 1900mm
Control: HMI-controller
Grinding Belt Drive Up: 11 KW

• Finishing: Sheet Metal , Stainless Steel, Aluminum,

Copper, Brass, Etc

• Highlight: Small Footprint Wide Belt Polishing Machine,

1900mm Wide Belt Polishing Machine, Small Footprint Wide Belt Polisher

Product Description

Metal Finishing Machine

General

This is a machine to do Surface finishing one sheet metal, wet or dry, to refine, modify, or shape a substrate. Sanding is a common option for finishing various materials utilizing abrasive heads or disks to smooth a surface. The overall goal of finishing is to increase the aesthetic appeal, durability, and other characteristics of a finished component.

Metal surface treatment machine is a kind of machine equipment specially used to treat metal surfaces. They are designed and used to perform a variety of surface treatment operations to improve the quality, appearance and performance of metallic materials.

Metal surface treatment machines often have a variety of functions and process options to meet different processing needs Polishing and grinding: Metal surface treatment machines can use tools such as grinding heads, grinding wheels or grinding powder to polish and grind metal surfaces. These operations can remove unevenness, burrs, oxide layers, etc. on the surface, making the metal surface smooth and uniform.

Sand blasting and shot blasting: The metal surface treatment machine can also perform sand blasting and shot blasting operations. It impacts and grinds the metal surface by spraying particulate materials (such as sand, steel shot, etc.) at high speed to remove stains, oxides, and old coatings. layer, etc., and improve surface roughness and adhesion.

Technical Data

Working widths 1100 and 1350 mm	Grinding belt length 1900 mm
Working height 800-900 mm (variable)	Infinitely adjustable feed speed (1–10 m/min)
Version with 1 to 2 grinding stations	HMI-controller
Workpiece thickness 0.8-100 mm	Grinding belt drive up to 11 kW



SKD Machinery(Qingdao)Co. Ltd.



+86 186 5321 8199



skdmachinery@126.com



skdmachinery.com

Workshop C-16 No.1 Zhenping Road, Sifang, Qingdao