

Wet / Dry Surface Treatment Machine For Automotive Industries

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:T1

• Supply Ability: 70-100set per year



Product Specification

Name: Metal Finishing Machine

• Finishing: Sheet Metal , Stainless Steel, Aluminum,

Copper, Brass, Etc

• Working Height: 800-900 Mm (variable)

Workpiece Thickness: 0.8-100 Mm
Grinding Belt Drive Up: 11 KW
Brand: SKD

• Highlight: Wet Surface Treatment Machine,

Dry Surface Treatment Machine,

Automotive Industries Surface Treatment

Machine

Product Description

Metal Finishing Machine

General

The wet or dry surface treatment machine is specifically designed for refining, modifying, or shaping sheet metal surfaces. It utilizes sanding, a widely employed method that involves the use of abrasive heads or discs to achieve a smooth surface. The primary objective of surface finishing is to enhance the visual appeal, durability, and other properties of the final product. This machine finds extensive application in diverse industries such as manufacturing, automotive, aerospace, and construction. It plays a crucial role in supporting the processing and application of metal products by meeting the surface treatment requirements of sheet metal in various industries.

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