Customized Punch Hole 5*40 mm Drain Hole 2.1 ton Small Manual Pneumatic Punching Machine

Basic Information

Place of Origin: China
Brand Name: XuanQing
Minimum Order Quantity: 500PCS
Price: Negotiable
Packaging Details: Carton Box
Delivery Time: 10-15 work days

Payment Terms: T/T

• Supply Ability: 3000000pcs/mon



Product Specification

Condition: New

Applicable Industries: Building Material Shops, Machinery Repair

Shops, Manufacturing Plant, Retail,

Construction Works

Showroom Location: None
 Video Outgoing-inspection: Provided
 Machinery Test Report: Provided

Marketing Type: Ordinary Product

• Warranty Of Core Components:

• Core Components: Bearing, Motor, PLC

1 Year

• Voltage: 220v

• Weight: 2 Kg, 2.0 Kg (4.4 Lb)

Warranty: 6 MonthsProduction Capacity: 50 Sets/month

• Power: 1000



More Images









Product Description

Customized Punch Hole 5×40 mm Drain Hole 2.1 ton Small Manual Pneumatic Punching Machine

Product Overview

This 2.1-ton Small Manual Pneumatic Punching Machine is a versatile tool designed for creating precise 5×40 mm drain holes. Combining manual control with pneumatic power, it delivers efficient punching performance for various industrial applications.

Key Features

- · Manual-pneumatic operation for precise control
- Compact and portable design (2.0 kg weight)
- · Capable of punching 4.2mm diameter holes
- Handles aluminum (13 gauge), mild steel (14 gauge), and stainless steel (17 gauge)
- · Air consumption: 5 CFM @ 90PSI
- · 330mm length with 20mm hole distance
- · Exhaust vent located in handle

Technical Specifications

Туре	Hole Puncher
Capacity	12 Gauge (2.5mm) Aluminum
Weight	2.0 kg (4.4 lb)
Dimensions	34cm × 21cm × 8cm
Voltage	220v
Power	1000
Production Capacity	50 sets/month
Warranty	6 Months (1 Year for core components)

Product Images



















Applications

Ideal for building material shops, machinery repair shops, manufacturing plants, retail operations, and construction works. Particularly suitable for working with aluminum and thermal break aluminum materials.







