

METALMASTER PPH-51



Pneumatic Planishing Hammer

1.2mm Mild Steel Capacity



METALMASTER Pneumatic Planishing Hammer PPH-51



Left View



Planishing Work Area



Pneumatic Hammer



Adjustable Dial 875 to 1350
Blows Per Minute



Release Pin For Replacing
Formers and Quick Release
Handle



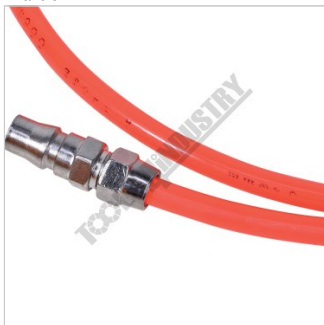
3 x Formers



Plug for Sand



Foot Control



Air In Adaptor



Former Holder

Description

The PPH-51 Planishing Hammer has been long used in metal fabrication and restoration to smooth large areas of metal after it has been roughly shaped with a hammer and sand bag. Common uses are for custom motorcycle gas tank and fender manufacturing, street rod bodies, patch panels for auto restoration, repair and metal sculpting.

The power head is a heavy-duty aircraft rivet gun, sturdy steel fabricated frame with 500mm throat depth, is beefy enough to smooth 1.2mm mild steel. A quick release allows the lower shaft to slide down, to accept panels with deep flanges. The power head adjustment controls the intensity from 875-1350 blows per minute. A foot control starts and stops the hammering while being hooked up to compressed air.

Includes Ø32mm flat top die, 25, 50 and 76mm radius anvils.

The machine weigh's 25kg and has bolt holes to be easily secured to floor.

METALMASTER Pneumatic Planishing Hammer PPH-51

Features

- 500mm throat capacity
- 1.2mm mild steel capacity
- Foot pedal operation
- Comes with 25, 50, 76mm radius anvils
- 875-1350 blows/minute
- 50 - 100PSI pressure
- 4cfm air consumption
- Overall height 1220mm
- The footprint of the machine is 750mm x 350mm

Specifications

ORDER CODE	S227A
MODEL	PPH-51
Machine (Type)	Pneumatic Planishing Hammer
Mild Steel - Capacity (mm / Gauge)	1.2 / 18
Aluminium - Capacity (mm / Gauge)	~
Cubic feet per minute (CFM)	~
Tooling Height Adjustment (mm)	~
Tooling Shank Size (mm)	~
Throat Depth (mm)	500
Throat Height (mm)	390
Length of Stroke Adjustment (mm)	~
Radius Anvil Sizes (mm)	25, 50, 76
Speed - blows per minute (BPM)	875 - 1350
Air Consumption (CFM)	4
Working Height (mm)	965
Air Pressure (psi)	50-100 PSI Maximum
Motor Power (kW / hp)	~
Voltage / Amperage (V / amp)	~
Machine Dimensions (LxWxH) (mm)	400 x 710 x 1230
Tooling Holder/Power Unit Dimensions (LxWxH) (mm)	~
Nett Weight (kg)	25