

MontiPower MBX Pneumatic



MBX Pneumatic Drive unit is a unique, easy handling, fast performing power hand tool that drives a variety of wire belts and rubber eraser wheels. This high performance in line tool was specifically developed for surface preparation in the automotive industry.

The specially designed gear reduction increases the torque at 3,500 rpm. The low speed in combination with light construction (1.1-2.2kg) ensure a high degree work safety and ease of use. The design of the MBX® allows the highest possible efficiency of operation also in difficult to reach areas.

The MBX's revolutionary technology offers distinct advantages over conventional surface preparation methods and will yield superior results with far less time and effort

Features

- Rapidly removes corrosion and oxidation- both hard and soft material Performs on uneven surfaces
- Performs on uneven surfaces
- Highly flexible in tight areas
- No clogging or gumming of bristles
- Cleans surfaces evenly
- Full visibility of work surface

Technical Specifications

Details

Part Number	SP-200-BMC
Length	260 mm
Height (incl. handle)	150 mm
Width	70 mm
Weight	1.1 kg
Belt diameter (outer)	100 mm
Required ow pressure	6.2 bar 90 ps
Average air consumption	17.5 cfm 0.5 m ³ /min
Idle speed (± 5%)	3,500 rpm
Threaded air inlet	Rp 1/4"
Required hose diameter (interior)	9.5 mm 3/8"
Vibration	1 m/sec ²
Sound pressure level	83 dB(A)



Packing List

MBX Pneumatic Unit

Bristle Blaster Adaptor System for 23mm

Bristle Blaster Adaptor System for 11mm

MBX Belts - Steel 23mm Black - per Belt (Coarse)

MBX Belts - Steel 11mm Black - per Belt (Coarse)

MBX Belts - Steel 11mm Ochre - per Belt (Med)

MBX Belts - Steel 11mm Green - per Belt (Fine)

Vinyl Zapper

Videos



Welcome to the world of MONTIPOWER!



MBX® | Remove Rust, Corrosion, Adhesives, Undercoating & More



Remove Car Signage easily with the MontiPower Vinyl Zapper



Transport For London Traincare: With MontiPower



How to Remove dirt, debris, and brake dust from wheels and rims with the MONTI MBX!