

MontiPower Axial Bristle Blaster



Specially designed to remove corrosion in areas that are difficult to reach.

The Bristle Blaster® Axial with its patented Accelerator Bar is specially designed to remove corrosion in areas that are difficult to reach – like door rabbets, roof joints, wheel housings – to create a blasted surface for superior adhesion.

The Bristle Blasting process is an innovation that both removes corrosion and generates an anchor profile by using specially designed rotary bristle belts. This belt consists of wire bristle tips that are bent forward and dynamically tuned by a hand-held power tool which operates at approximately 2,500 rpm.

The new Bristle Blaster® is available with a special eyelet for fastening, a snap link or shackle. The rope access kit is another tool to increase easy usage, safety and secure applications to prepare your riser, windmills, jetty pile, tankwall or seagoing vessel coating job.

Features

- Reduces surface preparation time by 75%
- Creates a 'blasted surface' for superior adhesion
- Fast paint removal
- Saves time and money vs. traditional methods
- High performance in rust removal
- High working speed while removing undercoating

Technical Specifications

Part Number	SDB-601-BMC
Length	300 mm
Width	125 mm
Weight	1.1kg
Required flow pressure	6.2 bar 90 psi
Average air consumption	14.2 cfm 0.4 m ³ /min
Free Speed (± 5%)	2,700 rpm
Threaded air inlet	G 1/4"
Required hose diameter (interior)	9.5 mm 3/8"
Vibration	1.45 m/sec ²
Sound pressure level	84 dB(A)



Packing List

- Bristle Blaster Axial Unit
- Bristle Blaster Adaptor System for 11mm
- Bristle Blaster Accelerator Bar - Steel for 11mm Belts
- Bristle Blaster Belts - Steel 11mm Red (x10)
- Bristle Blaster Air Pressure Regulator - 11mm
- Bristle Blaster 360° Swivel Connector - Rp 1/4"

Applications

- | | | |
|--------------------------|----------------------------|-------------------|
| Wind Turbine Maintenance | Spot Repair | Port Facilities |
| Pipelines | Bridge Maintenance | Offshore |
| Weld Seam | Power Plant | Textured Surfaces |
| Floodgate / Lock | Ship Construction & Repair | |

Videos

Click on the images below to view the videos



How to Remove Rust and Corrosion at Heights?



How to use the Bristle Blaster



MONTI Bristle Blaster® -
Blasting without grit!
Applications

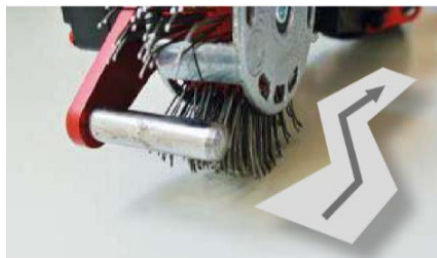


Welcome to the world of
MONTIPOWER

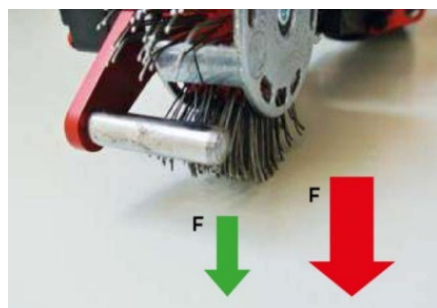
Instructions



Press down lightly on the machine and move over the surface by making oscillating movements.



Correct direction of operation.



Less contact pressure = longer service life and higher performance.
Note that excessive pressure will lead to damaging the Bristle Blaster Belt