# MONTIPOWER'S MOBILITY SOLUTIONS





- COATING AND MILL SCALE REMOVAL
- WELD CLEANING AND ROUGHENING
- DECONTAMINATION
- SURFACE PREPARATION
- TEXTURING APPLICATIONS
- CORROSION REMOVAL





## NOTHING DESTROYS IRON LIKE CORROSION

## REMOVING CLEANING PROFILING

MontiPower® has been supplying the automotive industry with advanced surface preparation solutions since 1987 and we understand the importance of speed and performance. Today, whether we speak of cars, trucks, trains, planes, trams or tractors and trailers, MontiPower® has an extensive line of pneumatic, electric and cordless machines that provide costeffective alternatives to blasting in the shop, in the factory, or outdoors.

Our direct-to-metal surface preparation solutions are highly adaptable to most any substrate shape and our near-white metal finishes offer increased surfaces and superior adhesion to make your choice of coating perform better. Our solutions can reduce your labour and logistics costs, increase production through fewer repairs and downtime, improve safety, and positively impact your bottom line.





## THE MBX® **ADVANTAGE**

- Rapidly removes corrosion and oxidation of both hard and soft material
- Performs on uneven surfaces
- Highly flexible in tight areas
- No clogging or gumming of bristles
- No grinding or removal of substrate material
- Efficient cutting action creates angular profile
- Cleans surfaces evenly
- Full visibility of work surface
- No heat development
- Long performance life and low cost of operation
- High safety level

## SELECTED MBX® **APPLICATIONS**

- Removing corrosion and oxidation, rust and scale
- Removing paint, protective coatings and sealers
- Removing vinyl, decals, reflective tape and adhesives
- Removing slag and weld burn, decontaminating metal surfaces
- Creatina surface textures from sharp, angular profiles to smooth
- Feathering into existing coatings
- Roughing fiberglass, plastic or rubber surfaces for repair or bonding
- Removing residue from industrial, manufacturing or construction operations

## THE MBX® **TECHNOLOGY**

- The flexible-wire belts rotate in a patented housing, spinning outward with centrifugal force and working on a cushion of air
- Specially designed bristles are U-shaped staples inserted through a durable nylon belt and provide safe, long lasting performance
- Bristle tips have a positive rake angle, striking the surface and rebounding in a chiseling action removing surface coatings and scale but not substrate material
- Bristle tips are hardened and ground sharp to effectively remove both hard and soft material and create textured surface profiles



## EASY AND SAFE HANDLING

- · Low rotational speed max. 3500 rpm
- · Low sound max. 83 dB(A)
- Low vibration 1 m/sec2
- · Low heat development



- Removes rust, paint, underseal and sealants
  Greater adaptability to contoured areas
- Minimal loss of base material
- No smearing and gumming up thanks to minimal generation of heat

## VINYL ZAPPER®



The premier solution for removing vinyls and adhesives without damaging OEM paint or harming substrates. Operating speed ensures a quick and optimal cleaning of the surface.

Specially engineered material with natural rubber base ensures no harm or smearing to working surface.

Unique eraser wheel with angled fingers provides a 'grab and peel' effect on the vinyl to lift from the surface. The patented notched fingers provide flexibility and increased air flow to the surface avoiding heat build up. The Vinyl Zapper® is mounted on a 23mm wide adaptor system and can be used either with MBX® electric or MBX® pneumatic tool.

## THE VINYL ZAPPER® **ADVANTAGE**

- No paint damage to OEM paint surfaces
- No surface damage on metal, glass, fiberglass or hard wood
- No heat damage or smearing on substrate
- No vibration or jumping reducing operating fatigue
- Minimal adhesive residue can be easily removed with suitable solvent
- Fast, easy operation cuts labour by more than 60%

## **OPERATING TIPS**

Use light pressure only, do not bear down on the Vinyl Zapper®

ALUMINIUM SURFACES.

- Start from the edges of the vinvl and move in a right to left motion across the edge of the vinyl
- Keep the ergser level on the surface, do not tilt
- Not recommended for use on polyethylene, polypropylene, acrylic, lexan or plexialass
- Use a suitable solvent to remove remaining residue
- Wear protective eyewear

## **SUPERIOR** PERFORMANCE



## EASY AND SAFE HANDLING

- Low vibration
- · Low heat development
- Complies with EU REACH Regulation (No. 1907/2006 on Registration, Evaluation, Authorisation and Restriction of Chemicals.)



- Removes vinyl, adhesive residues, reflecting foils, stickers, decals and double-sided adhesive tape from acrylic paints on metal surfaces, bright metals, wood, aluminium and trim panels
- No damage to paintwork thanks to the patented design and the specially developed material based on natural rubber
- Fast working speed and excellent cleaning effect thanks to the 3,500 rpm operating speed



The patented MBX® Vinyl Zapper® Ultimate belt removes vinyl, adhesive residues, reflecting foils, stickers, decals and double-sided adhesive tape from acrylic paints on metal surfaces, bright metals, wood, aluminium and trim panels.

The patented design of our German-made MBX® Vinyl Zapper® Ultimate ensures that the paintwork is left undamaged. The MBX® Vinyl Zapper® Ultimate belt is mounted onto an Adaptor system of 30 mm width and can be used cordless with a 18V battery.

- No paint damage to OEM paint surfaces
- No surface damage on metal, glass, fiberglass or hard wood
- No heat damage or smearing on substrate
- Also belts in 15 mm size available

- No vibration or jumping reducing operating fatigue
- No adhesive resudue
- Fast, easy operation cuts labour by more than 60%
- Suitable cleaning wipes as after-care are recommended to use due to sillicone contamination





THE MBX® 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.

UNIQUE
ON & OFF
ACCELERATOR
BAR

The MBX® 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.

These characteristics make the Axial a perfect complement to the well-proven MBX® systems.

The patented Accelerator Bar ensures a significantly higher and continuous performance of the MBX® Axial belts and thereby achieves:

- High performance in rust removal
- Fast paint removal
- High working speed while removing undercoating

- Reduces surface preparation time by 75%
- Creates a 'blasted surface' for superior adhesion
- Saves time and money vs. traditional methods
- Including a swivel connector



## EASY AND SAFE HANDLING

- Low vibration 1.45 m/sec
- Low sound 84 Db(A)
- · Adjustable protective cover



- Removes rust and sealants in areas that are difficult to reach
- Patented Accelerator Bar increases the striking energy of the bristles
- · Creates a rough, "blasted" surface
- Metallically bright and thorough cleaning of the surface

# PREPARATION FROM SCRATCH



# VINYL ZAPPER® ULTIMATE







## MBX® SETS, **BELTS & ACCESSORIES**



## MBX® **PNEUMATIC SET**

SP-121-BMC Heavy Duty

- Drive Unit MBX® Pneumatic Heavy Duty (PHD)
- Adaptor System 23 mm
- Adaptor System 11 mm 1 MBX® Belt, Steel, Coarse, Black, 23 mm
- 1 MBX® Belt, Steel, Coarse, Black, 11 mm 1 MBX® Belt, Steel, Medium, Ochre, 11 mm
- 1 MBX® Belt, Steel, Fine, Green, 11 mm
- 1 Vinvl Zapper®
- Packed in a Blow Mould Storage Case



## **MBX**® **ELECTRIC SET**

SE-106-BMC 120V / 60Hz

- Drive Unit MBX® Electric
- Adaptor System 23 mm Adaptor System 11 mm
- 1 MBX® Belt, Steel, Coarse, Black, 23 mm 1 MBX® Belt, Steel, Coarse, Black, 11 mm
- 1 MBX® Belt, Steel, Medium, Ochre, 11 mm 1 MBX® Belt, Steel, Fine, Green, 11 mm
- 1 Vinyl Zapper®
- Packed in a Blow Mould Storage Case



## BLOW MOULD CASE

ITEM NO.

ZU-054 For MBX® PHD For MBX® PSD ZU-055 ZU-056 For MBX® Electric

## MBX® BELTS

Depending on the application and the surface / material to be treated, we offer MBX  $^{\circ}$  belts of different contours and materials.

ITEM NO.	GRADE/MATERIAL*	WIDTH(MM)	BRAND COL
MB-020	Coarse, CS	11	Black
MB-001	Coarse, CS	23	Black
MB-021	Medium, CS	11	Ochre
MB-009	Medium, CS	23	Ochre
MB-028	Fine, CS	11	Green
MB-005	Fine, CS	23	Green
MB-030	Coarse, SS	11	Blue
MB-011	Coarse, SS	23	Blue
MB-031	Fine, SS	11	Blue
MB-007	Fine, SS	23	Blue





\*Materials CS-Carbon Steel SS-Stainless Steel

## VINYL ZAPPER®

The air-cushioned polymer wheel is designed to remove decals, pinstripes, molding tapes and adhesives without damaging the point surface - no smea-ring, no jumping, no vibration - removes 35 - 50 sq ft per hour.

Use Belt Housing AS-009-23

ITEM NO. ZU-010



## ADAPTOR SYSTEM

ITEM NO. WIDTH (MM) APPLICATION AS-012 11 mm belts AS-009 23 23 mm belts. Vinyl Zapper



## AIR PRESSURE REGULATOR

Incl. coupling and nipple.

ITEM NO. APPLICATION

11 mm belts (reduction to 5,2 bar) ZU-070 ZU-071 23 mm belts (reduction to 6,2 bar)



## SWIVEL CONNECTOR

Increases freedom of movement through a full 360°. Makes working even easier. Prevents air pressure hoses from twisting.

ITEM NO. ZU-073

Swivel connector for drive unit Pneumatic



Captures up to 80% of the particles that arise as a result of the work process. Can be adapted for use with all commonly used industrial vacuum cleaners.

ITEM NO.

Dust Exhaust for MBX® Pneumatic ZU-020



## DRIVE UNIT

## ITEM NO.

For MBX® Pneumatic Heavy Duty incl. adaptor systems 23mm & 11mm For MBX® Pneumatic incl. adaptor systems 23mm & 11mm

SP-118 SP-205

SP-204 SP-203 For MBX® Pneumatic incl. adaptor system 11mm For MBX® Pneumatic incl. adaptor system 23mm

For MBX° Electric incl. adaptor systems 23mm & 11mm (230V / 50Hz) For MBX® Electric incl. adaptor systems 23mm & 11mm (120V / 60Hz)

SF-204 SE-110

## RE-SHARPENING

For re-sharpening MBX® Belts coarse and medium.

ITEM NO. ZU-003



## VINYL ZAPPER® SETS, **BELTS & ACCESSORIES**



## **VINYL ZAPPER® ELECTRIC SET**

**SE-202-BMC** 230V / 50Hz SE-105-BMC 120V / 60Hz

- Drive Unit MBX® Electric
- Adaptor System 23 mm
- 3 Vinyl Zapper® wheels
- Packed in a Blow Mould Storage Case



SB-201

Without battery and charge

- Cordless drive unit, reduced rotation speed for safe working (ca. 1350 RPM) incl. Anti-vibration-handle
- 1 Battery LiHD 18V / 5.5Ah Lithium-ion Battery Fast Charger
- Vinyl Zapper® Ultimate 30 wheel, silicone compound, wearless
- EasyLock-Adaptor Hub
- Packed in carton box





Lithium-ion Battery Fast Charger. Aircooled, suitable for CAS batteries

ITEM NO.

ZU-601 12 - 36V



## ADAPTOR SYSTEM

ITEM NO. AS-009

WIDTH (MM)



## VINYL ZAPPER® ULTIMATE

Silicone compound almost no wear-out!

Use Belt Housing AS-009-23

ITEM NO.

Working width ca. 30 mm ZU-017 Working width ca. 15 mm



## MBX® AXIAL SETS, **BELTS & ACCESSORIES**



## **MBX**® **AXIAL SET** SDB-201-BMC

- Drive Unit MBX® Axial Pneumatic including Air Pressure Regulator, 360° Swivel Connector
- Adaptor System 11 mm
- 2x MBX® Belt, steel, 11 mm, coarse (black) 2x MBX® Belt, steel, 11 mm, medium (ochre)
- 2x MBX® Belt, steel, 11 mm, fine (green) Packed in a Blow Mould Storage Case

\*Materials CS-Carbon Steel SS-Stainless Steel

MBX® BELTS

Coarse, CS

Coarse, SS

Fine, CS

Fine, SS

ITEM NO.

MB-020

MB-028

MB-031



BRAND COLOR

Black

Green

## ADAPTOR SYSTEM

ITEM NO. WIDTH (MM)

AS-012



## **UPGRADE KIT STEEL**

Upgrade Kit enables the use of the machine with Birstle Blaster® Belts: consisting of:

ZU-082

Arm for Accelerator Bar (steel) screw and

GRADE/MATERIAL\* WIDTH(MM)

11 mm

11 mm

11 mm

ZU-064 Accelerator Bar, steel

ITEM NO. MATERIAL WIDTH(MM) BB-034 Steel 11 mm 11 mm - right BB-099 11 mm - left

## **UPGRADE KIT STAINLESS STEEL**

Upgrade Kit Enables the use of the machine with Birstle Blaster® Belts: consisting of:

ZU-083 Arm for Accelerator Bar (stainless steel) screw and Allen key

ZU-065 Accelerator Bar, stainless steel

ITEM NO. MATERIAL WIDTH(MM) BB-103 Stainless steel 11 mm 11 mm - right BB-109 Stainless steel 11 mm - left







MontiPower - Part of Monti Group MONTI - Werkzeuge GmbH Reisertstr. 21 | 53773 Hennef | Germany T +49 (0) 2242 9090 630 info@montipower.com www.montipower.com