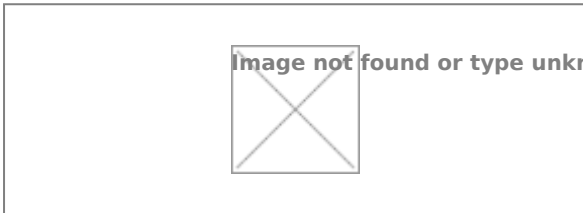


## MULTI-FUNCTION BRUSH | V.500F



### Description

- Highest quality driving belt offers great tool durability and speed at 3500 RPM.
- Quiet air exhaust and rubber insulated housing for improved user comfort.
- Additional side handle provides optimum control.
- Ergonomically developed safety teasing trigger for greater control.
- Delivered with two easy-to-mount adapters for safe attachment of brushes or erasers.
- Versatile tool: combines the action of sand blasters, sticker removers, sanders, aggressive brush removing.
- Free speed 3500 tr/min.
- Working pressure 6,2 bar.
- Average air consumption 113 l/min.
- Air inlet 1/4".
- Minimum hose diameter 10 mm - 3/8".
- Vibration 2,82 m/s<sup>2</sup>/a.
- Vibration 0,77 m/s<sup>2</sup>/K.
- Sound pressure 81 dB(A).
- Sound power 92 dB(A).
  
- Delivered in a rugged case including:
  - For Stripping paint and corrosion from metal parts (car, truck or bus body) without damaging structural fasteners or removing material from metal sheets, only the corrosion, protective coatings and paint. Also great for preparing sheet metal for welding:
  - V.500FWBF11: 1 thin brush 11 mm.
  - V.500FWBF22: 1 thin brush 22 mm.
  - For removal of under body coatings and sealants, aggressive paint stripping. Very well suited for welding seam areas, contours and corners:
  - V.500FWBC11: 1 Hard brush 11 mm.
  - V.500FWBC22: 1 hard brush 22 mm.
  - For Removal of vinyl, glue, stickers, decals, trim lines, double sided adhesive tape from painted sheet metal, fibreglass, glass, wood, aluminium. Fine wheel to be used on surfaces/

materials not to be scratched (like auto body). Hard wheel

To be used on surfaces where scratches are not important:

- V.500FRE: 1 soft rubber erasor wheel.
- V.500FWBPRE: 1 hard rubber erasor wheel.
- To hold the different brushes or erasor wheels:
- V.500FA11: 11 mm adapter to hold 11 mm accessories.
- V.500FA22: 22 mm adaptor to hold 22 mm accessories.

### **Information**

<b>H [mm]</b>	203
<b>L [mm]</b>	297
<b>[kg]</b>	1,200