

**Mac'Ants Group**  
**Surface Preparation & Finishing Equipment Division (METS)**

Todwick Road, Dinnington, Sheffield S25 3SE ENGLAND

Tel: +44 (0) 1909 552500 Fax: +44 (0) 1909 568726

Email: mets@macants.co.uk Web: www.macants.co.uk

METS & Mac'Ants Group are trading styles of Mac'Ants Abrasives Limited registered in England & Wales 1303998



**Dustless Wet Blasting Machines**

**METS INDUSTRIAL WET BLAST MACHINE PACKAGES**

**MODELS** MZ1015WBP ; MZ1460WBP ; MZ20100WBP ; MZ24200WBP

METS Industrial Wet Blast Machine packages offer complete made up systems ready to use. The packages are assembled from top quality materials in our factory and may be mixed and matched to suit individual requirements. Listed below are the standard machine packages. These systems offer the flexibility and control to blast with Dry Media, Media with Water mixing and then a water or water and air wash down facility. Offering longer life dependability than slurry systems as the blast machine remains internally dry.



**TECHNICAL SPECIFICATION**

Model	Equipment Details
<b>MZ1460WBP</b>	1x MZ1460 WBM 10" Automatic Portable Blast Machine with wet blast assembly pipe work
	10mt x1/2" bore 12 bar blast hose with pot coupling and nozzle holder.
	1x Tungsten Carbide nozzle with mixing chamber.
	10mt twin control lines clipped to blast hose and brass couplings.
	1x Stop Start Dead Man control handle fitted to blast hose.
	1x Blasters protective face screen.
Model	Equipment Details
<b>MZ20100WBP</b>	1x MZ20100 WBM 14" Automatic Portable Blast Machine with wet blast assembly pipe work
	10mt x1" bore 12bar blast hose with pot coupling and nozzle holder.
	All other items as MZ1015WBP
Model	Equipment Details
<b>MZ24200WBP</b>	1x MZ24200 WBM 20" Automatic Portable Blast Machine with wet blast assembly pipe work
	10mt x1" bore 12bar blast hose with pot coupling and nozzle holder.
	All other items as MZ1460WBP

**POWER**

25 TO 450 CFM at 30-100 PSI

**FINISH**

H.D.Paint to RAL 7032

Date :Oct 2004 Issue 1 Page 3-2-3

**UNCONTROLLED**

