

The MP 6000 is a ride on, multi-purpose preparation unit specifically designed to perform

the most demanding surface preparation tasks with cost

effectiveness, durability,

and ease of use



The drive unit has a 3.3L (0.9 US gal), 72hp/53.4kW Perkins diesel engine power source and a twin fan onboard dust collection system. The MP 6000 drive unit can be fitted with shotblasting, planing, grinding, and stripping attachments, providing a truly multifunctional surface preparation solution. The platform of the MP 6000 has been fully optimized in terms of power to weight ratio and the hydrostatic, high torque drive system allows the machine to turn easily on its axis. As the MP 6000 is laser guided, accuracy is maintained throughout the operation.

Specifications					
Туре	MP 6000 Ride On				
Part Number	MP 6000				
Power Source	72hp/53.4kW Diesel Engine				
Power Output (Generator)	50kVA				
Travel Speed	0-54m/minute (0-77ft/minute)				
Machine Dimensions					
Length	1600mm (63")				
Width	1830mm (72.1")				
Height	3060mm (120.5")				
Weight	2322kg (5119lbs)				

## **Features**

- · Multifunctional operation
- Laser guided
- Three phase power take off to power additional equipment
- Electronic winch to aid loading on to transport
- Single speed/steer control lever
- Reverse camera available as an optional extra
- Reduced vibration suspension operators seat

# **Applications**

Hall-Landing

- Large scale, multi purpose surface preparation
- Blast cleaning
- Planing
- Grinding
- Stripping
- Car Parks
- Roads
- Bridge decksRetail refurbishment
- Airports
- Warehouses















1-888-999-1570 200 Commerce Dr. Freehold, NJ, U.S.A, 00728 www.bartellmorrison.com



44-(0)1673-860709 Honeyholes Lane, Dunholme Lincoln. LN2 3SU. U.K. www.spe-int.com



1-800-267-6682 832 80th St. SW. Everett, Washington, U.S.A, 98203 www.innovatechproducts.com





### **MPB 500**

The MPB Standard autoblast attachment provides a mobile, dust free, totally enclosed, blast cleaning operation. The process is recognized in industry as the modern, fast, and versatile means to dry abrasive cleaning and texturing of horizontal or slightly inclined surfaces. Abrasive and debris are contained to prevent hazardous working and environmental pollution.



The MPP planer has been designed for heavy duty reduction, scabbling, grooving, and the removal of waterproof membrance, line markings, and surface coverings. The cutter drum can be fitted with different cutters to suit the particular task. The process is dust and debris free, controlled by the powerful MP 6000 on-board dust collection system. Cutting depth is easily varied by a hydraulic raise/lower lever located next to the operator, allowing for precision planing while maintaing maximum cutter life.



#### \_\_\_\_

The MPP triple head grinding attachment is suitable for large-scale profile reduction, accurate floor grinding/finishing, and coating/contaminate removal. The main drive plate is driven through a heavy duty gearbox and each tool is then turned at an increased rpm. The MPG 700 has a variable speed control device to suit particular applications. A wide range of diamond tools with graded grit size and bond can be selected to prepare the majority of concrete, asphalt, and resin based surfaces.

Also available is a triple MPG 700 configuation for large scale, high production grinding applications.

Specifications						
Type	Blast	Blast	Plane	Strip	Grind	
Part Number	MPB 500	MPB 500 PW	MPP 500	MPS 600	MPG 700	
Power Output	30hp/22.4kW	30hp/22.4kW	30hp/22.4kW	-	15hp/11kW	
Working Width	520mm (20.5")	520mm (20.5")	500mm (19.7")	600mm (23.6")	700mm (27.6")	
Motor Speed	3400rpm	3400rpm	1740rpm	-	3400rpm	
Head Speed	-	3150rpm	1350rpm	-	3 x 180/400rpm	
Machine Dimensions						
Length	1470mm (57.9")	1320mm (52")	1000mm (39.4")	1220mm (48")	1440mm (56.7")	
Width	600mm (23.6")	740mm (29.1")	860mm (33.9")	670mm (26.4")	700mm (27.6")	
Height	1250mm (49.2")	1030mm (40.6")	1010mm (39.8")	400mm (15.7")	960mm (37.8")	
Weight	547kg (1206lbs)	650kg (1433lbs)	430kg (948lbs)	110kg (243lbs)	350kg (772lbs)	



The MPB 500 PW attachment uses a different concept to conventional wheel blast equipment. Using a 400mm (15.7") wide machined drum with L shaped manganese blades attached, the the process works with a similar principle to a paddle steam boat throwing abrasive at the surface in a uniform pattern across the width of the blast. The blast pattern fades at the edges, eliminating "tram lines" from one pass to the next, ensuring this attachment is ideal for cleaning or preparing large surface areas.



## MDS SON

The MPS 600 stripping head enables the MP 6000 to effectively remove vinyl, carpet, failed latex, membranes, tiles, and levelling compounds from floor surfaces. The substrate can then be prepared by another MP 6000 attachment suited to the particular application. Lift and blade angle is adjusted hydraulically by the operator's hand controls. A choice of blades are availabe to suit the material being removed.









44-(0)1673-860709 Honeyholes Lane, Dunholme Lincoln. LN2 3SU. U.K. www.spe-int.com



1-800-267-6682 832 80th St. SW. Everett, Washington, U.S.A, 98203 www.innovatechproducts.com