

The MS 230 Multistripper has been developed to satisfy the requirements of removing floor coverings from smaller projects and confined areas

This compact, easy-to-operate machine offers the user a solution for commercial and domestic applications. Forward motion is achieved by manual effort made easier by the adjustable handle to suit different body heights. All components are manufactured from the highest grade materials ensuring strength and reliability.



Specifications							
Туре	MS 230 Electric 110v	MS 230 Electric 220v					
Part Number	MS 230-1	-1 MS 230-2					
Power Output	2.0hp (1.5kw)	2.0hp (1.5kw)					
Voltage	110	220					
Cycles	50hz	50hz					
Machine Dimensions							
Length	685mm (27")	685mm (27")					
Width	380mm (15")	380mm (15")					
Height	787mm (31")	787mm (31")					
Weight	45kg (99lbs)	45kg (99lbs)					
Weight Work Width	45kg (99lbs) 230mm (9")	45kg (99lbs) 230mm (9")					

Accessories	Part No.	Description	
MS 230	C301	Std Blade	



Features

- Fully adjustable chassis to adjust blade angle
- · Large diameter wheels for excellent mobility and stability
- Simple clamp arrangement for quick and easy blade change
- Optimum weight distribution to ensure high work rate
- · Handle height adjustable for operator control

Applications

- The removal of sheet vinyl, linoleum, cork, bonded carpet
- · Woodblock, tiles, debonded membranes, sports surfaces
- Failed latex
- . Build-up of excess materials in production areas
- Mortar/Plaster droppings from concrete floors in new build

Specifications Specification S								
Machine	Volts	Plug Size	Cable Size	Max Cable Length	Transformer	Generator		
MS 230-1	110	16A 3 Pin	2.5mm (0.1") 3 Core	30m (98')	3 kva	5 kva		
MS 230-2	220	16A 3 Pin	2.5mm (0.1") 3 Core	30m (98')	-	5 kva		





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