SHOTBLASTERS



FEATURES & BENEFITS



PERFECT PROFILES & HIGHER PRODUCTION RATES

Shotblasting is an extremely effective tool for removing old coatings & prepping the floor for new coatings. Benefits include high production rates, very clean profiles, dust free operation, the ability to get into the "hills & valleys" unlike other equipment, plus the benefit of low consumables cost compared to other methods.



COMMON DESIGN FEATURES:

- Ideal for cleaning/texturing horizontal or slightly inclined surfaces
- Fully adjustable handle and support wheels
- Grill fitted to prevent foreign objects from entering the blast-wheel and potentially causing damage
- Smaller units (9) are ideal for smaller contractors, and the rental industry
- Larger units (16, 12, 20) are designed for the professional contractor
- Compact design
- Travels both forward and reverse, making it easier and faster to move around your work space
- Self-propelled, variable speed drive for comfort and control (except 9g)
- Walk-behind style is more convenient and accurate
- Drive wheels are within the width of the blast cabinet so they don't catch surrounding objects
- Blast wheel can be rotated in both directions (16, 20)
- · Abrasive material and debris are contained
- Optional seal system to reduce blasting width for precise blasting, line removal and weld inspection
- Electrical safety certification available for petrochemical refinery use (12, 16, 20)



SPE 9G

- Manually driven for better handling in confined spaces
- "Dead-man" handle starts/stops motor and opens/closes shot valve



SPE 9ES

Our most popular model



SPE 16ES

 Ideal for blasting steel to SA 2.5-3 standards



SPE 20ES

 Can be dismantled to pass through the 24" access holes in storage tanks





TECHNICAL SPECS	SPE 9G-1	SPE 9ES-2	SPE 9ES-3	SPE 12ES	SPE 16ES	SPE 20ES
Voltage	110V	220V	380-415V		380-415V	
Phase	-	Single-Phase	3-Phase	3-Phase		
Blast Motor Output	2.6hp (1.9kW)	3hp (2.2kW)	5.5hp (4.1kW)	10hp (7.5kW)	15hp (11kW) 20hp (15kW)	30hp (22.5kW)
Cycles	60Hz					
Working Width	9.1" (23cm)		12" (30cm)	16" (41cm)	20.5" (52cm)	
Length	33.1" (84cm)	31.4" (80cm)		46.5" (118cm)	49.2" (125cm)	59.5" (151cm)
Width	13.4" (34cm)			18.9" (48cm)	20.1" (51cm)	23.5" (60cm)
Height	32.7" (83cm)	33.1" (84cm)		47.2" (120cm)	49.2" (125cm)	57" (145cm)
Weight	136 lbs (62kg)	196 lbs (89kg)	220 lbs (100kg)	704 lbs (320kg)	882 lbs (400kg)	1459 lbs (662kg)





12DC use with the SPE12ES



16DC use with the SPE16ES



20DC use with the SPE20ES

TECHNICAL SPECS	12DC	16DC	20DC			
Туре	3-Phase					
Voltage	230V / 460V					
Cycles	60Hz					
Length	68.1" (173cm)					
Width	31.5" (80cm)	40.6" (103cm)	40.6" (103cm)			
Height	63" (160cm)					
Weight	770 lbs (350kg)	882 lbs (400kg)	882 lbs (400kg)			
Air Flow	1020/1220 ft ³ /min	1300/1560 ft ³ /min	1300/1560 ft ³ /min			

CONTRACTOR PROVEN EQUIPMENT

SINCE 1946



RIDE-ON TROWELS



TROWELS



PLATE COMPACTORS



RAMMERS



BUGGIES



TRUSS SCREED



UNISCREED



DRILLS & STANDS



SAWS



VIBRATORS



MIXERS



SPREADERS



SPRAYERS



GENERATORS



WALK-BEHIND FLOOR SCRAPERS



RIDE-ON FLOOR SCRAPERS



SCARIFIERS



FLOOR PLANERS



GRINDERS & POLISHERS



DUST COLLECTORS



VERTICAL SHOTBLASTERS



DIAMOND TOOLING



DIAMOND BLADES

