

16ES & 16DC SHOTBLASTER & DUST COLLECTOR





TECHNICAL SPECS	SPE 16ES	16DC	DESIGN FEATURES
Voltage	380-415V	230V / 460V	· Blast unit constructed of manganese steel
Phase	3-Phase		Dust collector fitted with integral compressor
Blast Motor Output	15hp (11kW) 20hp (15kW)	_	pulsation system to allow continuous workin Blasting width can be reduced for line remove
Cycles	60Hz		Self propelled variable speed drive allows cor
Cleaning Width	16" (406mm)	-	 Grill fitted into hopper assembly to keep fore entering the blastwheel and causing damage Capable of using up to S550 abrasive Fully machined blastwheel support bearing a bearing problems, automatically self-aligns b Blastwheel can be rotated in both directions Can be dismantled to pass through a 24" (600 storage tanks
Length	49" (1250mm)	68" (1730mm)	
Width	20" (510mm)	40.5" (1030mm)	
Height	49" (1250mm)	63" (1600mm)	
Weight	882lbs (400kg)	882lbs (400kg)	
CFMS	-	1300/1560 ft ³ /min	

or and reverse air jet val and weld inspection implete operator control eign objects from assembly (eliminates blastwheel components) s (Optional extra) 00mm) access hole in













SPE 12ES

SPE 16ES SPE 20ES

SPE 20ES ELECTRIC DRIVE

