Everything About Sandblasting



SK 1350

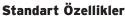
Saykar has been manufacturing surface treatment machines working with pressurised air since 2003. The design and principles of operation of these machines are entirely owned by Saykar.

	Compact Design and Original Working Principle	Zero Dust Emission	This wet blasting machine is designed for precision sandblasting of large and heavy parts. It is a double-action sandblasting machine. Loading, unloading and turntable works automatically.
	Faster and More Sensitive Surface Cleaning	Automatic Turntable	If the whole piece is not accessible at one point, the operator can access the top of the part from the 2nd and high platform.
	Less Consumption of Abrasives		SAYKAR
		Minnie	

SK 1350 Wet Blasting Machine

CE







Standart Özellikler	Açıklama
Cabinet External Dimensions	1500 x 1600 x 1340 (h) mm
Cabinet Internal Dimensions	1460 x 1592 x 1308 (h) mm
Machine External Dimensions	4155 X 2315 X 2490 (h) mm
Access Platform Dimensions	870 X 1730 mm
Turntable Diameter	1240 mm
Maximum Material Diameter	1200 mm
Turntable Operation Capacity	300 kg
Machine Loading Capacity	500 kg
Ground Area of Machine Covers	10 mt2
Door Opening Distance	1540 mm
• Lighting	72 W 250 Lux
Total Electric Power	5 Kw
Min-Max Blasting Power	1-10 Bar
Min-Max Pump Pressure	1-3 Bar
Sand Capacity	Min. 200 Kg
Water Capacity	Min. 200 Lt
• Total Weight	2250 Kg
Noise Level	3 Bar 1 Meter 75 dbA

SANDBLASTING ABRASIVES USED IN SK 1350 WET BLASTING CABINET

TYPE Aluminum Oxide Glass Bead Garnet Silicon Carbide Ceramic Bead Plastic Abrasive

GRAIN FEATURES Hard, Angular Hard, Spherical Hard, Angular, Economic Hard, Angular Hard, Spherical

Soft, Angular

PURPOSE OF USE

Roughening, Paint Removal Finishing, Polishing Roughening, Paint Removal Roughening, Paint Removal Finishing, Polishing Precision Blasting Ferhatpaşa Mahallesi Mareşal Fevzi Çakmak Cad. No: 78/C Ataşehir İstanbul Telefon: 0216 660 14 80 Fax: 0216 660 14 81



www.saykar.com posta@saykar.com