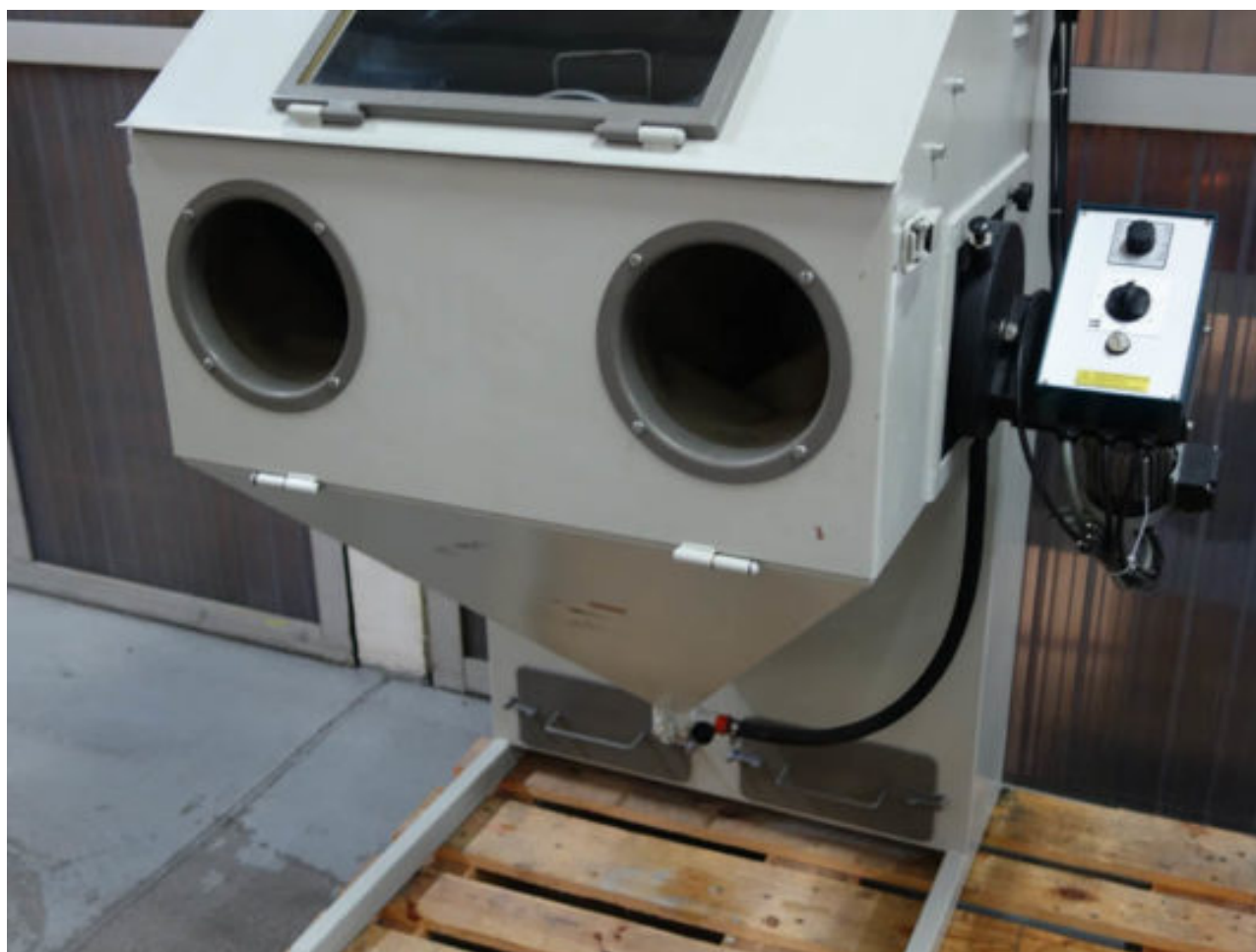


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SANDMASTER

SANDMASTER 75S

Machine occasion N° de stock : **DB30248**



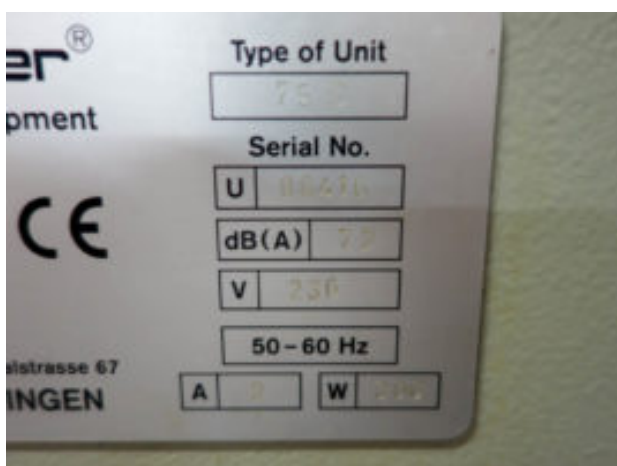
Тип	75 S
3330	250

3186	0.5 à 10 bars
Размеры	1400x760x870 mm
Вес	133 кг

Option :

Automatic blasting barrel $\varnothing$ 300 mm





SANDMASTER 75 S Applications Guide

The Sandmaster 75 S is a proven blast media control system for dry blasting medium. Proven in laboratory and field tests with all surface roughness of dry blasting.

Application	Media	Pressure	Flow Rate	Consumption	Notes
Decorating	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For decorative purposes, use a fine sand.
Advanced surface preparation	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For advanced surface preparation, use a fine sand.
Polishing	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For polishing, use a fine sand.
Flattening	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For flattening, use a fine sand.
Repair finishing	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For repair finishing, use a fine sand.
Lighting	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For lighting, use a fine sand.
Decorative finishing	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For decorative finishing, use a fine sand.
Re-spraying and re-lining	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For re-spraying and re-lining, use a fine sand.

Surface Roughness Range

The Sandmaster 75 S is a proven blast media control system for dry blasting medium. Proven in laboratory and field tests with all surface roughness of dry blasting.

Surface Roughness Range	Media	Pressure	Flow Rate	Consumption	Notes
0.1-0.5 µm	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For surface roughness range 0.1-0.5 µm, use a fine sand.
0.5-1.0 µm	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For surface roughness range 0.5-1.0 µm, use a fine sand.
1.0-2.0 µm	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For surface roughness range 1.0-2.0 µm, use a fine sand.
2.0-5.0 µm	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For surface roughness range 2.0-5.0 µm, use a fine sand.
5.0-10.0 µm	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For surface roughness range 5.0-10.0 µm, use a fine sand.
10.0-20.0 µm	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For surface roughness range 10.0-20.0 µm, use a fine sand.
20.0-50.0 µm	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For surface roughness range 20.0-50.0 µm, use a fine sand.
50.0-100.0 µm	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For surface roughness range 50.0-100.0 µm, use a fine sand.
100.0-200.0 µm	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For surface roughness range 100.0-200.0 µm, use a fine sand.
200.0-500.0 µm	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For surface roughness range 200.0-500.0 µm, use a fine sand.
500.0-1000.0 µm	50-60 mesh sand	0.5-1.0 bar	10-20 l/min	10-20 kg/h	For surface roughness range 500.0-1000.0 µm, use a fine sand.