

Stone Surface Shot Blasting Machine

The paver brick shot blasting machine is designed for surface roughening of marble, granite, and concrete blocks. Its working principle involves a rapidly rotating blast wheel that throws abrasive material to etch the surface.



ADDITIONAL IMAGES



Overview

Professional Stone Surface Enhancement

This advanced stone shot blasting machine is designed to improve the aesthetic and functional properties of concrete, marble, and granite products. By utilizing precision-controlled blast wheels, the system delivers a uniform surface finish that highlights natural stone textures and chips. Engineered for integration into high-efficiency production lines, it offers both continuous and indexing operation modes to suit diverse material processing needs.

Technical Capabilities

Key Performance Metrics

2.5 m/min

Min Processing Speed

14 m/min

Max Processing Speed

Detailed Model Specifications

Metric	QGSC-600	QGSC-800	QGSC-1000
Cleaning Width (mm)	600	800	1000
Blasting Power (kW)	22	22	22
Total Power (kW)	43.4	46.9	47.7

Available Models

QGSC-600, QGSC-800, QGSC-1000

Operational Features

Key Benefits

- Uniform surface results even at high speeds
- Stepless speed control and electro-pneumatic dosage regulation
- Hardened tool steel wear parts for long service life
- Integrated blow-off station for abrasive removal
- Siemens Touch panel for easy operation