

## Shot Blasting Machine Trimmblast® Model T20SI

Machine manually driven, specifically designed to recover and recycle abrasive grit material after separation from the dust and waste material produced.

### Main Characteristics:

- Manual Advancement
- Blasting-Wheel with no.4 special cast iron blades

### Technical Specifications:

- High thickness manganese steel machine body. External welding on those parts exposed to contact with abrasive material for easy maintenance
- Replaceable manganese steel internal wear plating
- Mono Phase Blast Wheel Engine 2,2 KW
- Distribution Abrasive Butterfly valve
- Height adjustable Front traction wheel
- Ammeter
- General emergency stop switch
- Electric cable CE



### Shot Blasting Machine Trimmblast® Model T20SI

Dimensions:	1000 x 330 x 1000 H mm
Mass:	100 Kg
Working area:	210 mm
Shot-blasting motor power:	2,2 KW
Shot-blasting motor voltage:	230 V <sub>AC</sub> 50Hz Mono phase
Power absorption:	8A (min) to 15A (max)
Advancement:	Manual
Advancement speed:	-
Advancement motor power:	-
Noise pressure level:	85,5 dB(A)
Noise power level:	102,8 dB(A)
Typical Hand-Arm Vibration:	0,88 m/s <sup>2</sup>
Typical Production Capacity (*):	up to 30 m <sup>2</sup> /h

(\*) Production rates obtained are affected by variables specific to each job site.  
 These amounts are not guarantees of performance.

### Recommended Vacuum Unit (MINIMUM VALUES)

Total power	2,5 KW
Vacuum depression	2150 mmH <sub>2</sub> O
Air Capacity	7,5 m <sup>3</sup> /min