



Trimmer

Trimmer Tecnologie per il trattamento delle superfici

EQUIPMENT AND TECHNOLOGIES FOR SURFACE PREPARATION

Trimmer S.r.l. a socio unico - Via Piave, 47 - 26843 Castelnuovo Bocca d'Adda (Lodi) - Italy
 Tel. +39.0377.700125 r.a. - Fax +39.0377.60681 - info@trimmer.it - www.trimmer.it
 Sede Legale: Via Per Orio, 18 - Bergamo - Cap. Soc. € 83.824,00 I.V. - Cod. Fisc e P. I. 00872020169
 R.E.A. N. 180739 C.C.I.A.A. DI BERGAMO - Iscrizione al registro A.E.E. N. IT0802000001221
 Certificato Sistema Qualità n° 18941/08/S

Shot Blasting Machine Trimmblast® Model T60SM

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

Main Characteristics:

- Hydraulic Advancement
- Adjustable Blasting-Wheel with no.4 special cast iron blades
- Dust collector with no.8 filter cartridges

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
- 3-Phase Blast Wheel Engine 22KW
- Adjustable centrifugal blast wheel: no.4 blades which can be replaced separately.
- Distribution Abrasive Butterfly valve
- Height adjustable Front & Rear traction wheel
- Transformer, Hour & Ampere meter
- General emergency stop switch
- "Dead man" stop handle
- Electric cable 4 pin 63 A CE

Filter Vacuum Unit Model A8S

Technical Specifications:

- Three phase fan engine, 7,5KW (400V - 50 Hz - 63A)
- Air compressor with relative electric engine 1,5KW.
- Vacuum chamber with no.8 filter cartridges, cyclically self-cleaning, electric driven.
- Connecting vacuum hose between blast head and vacuum unit 20 m
- Plugs and connecting cables CE approved
- Control panel



Shot Blasting Machine Trimmblast® Model T60SM

Dimensions:	2060 x 800 x 1150 H mm
Mass:	600 Kg
Working area:	600 mm
Shot-blasting motor power:	22KW
Shot-blasting motor voltage:	400 V _{AC} 50Hz 3-phase+G
Power absorption:	20A (min) to 40A (max)
Advancement:	Hydrostatic Transmission
Advancement speed:	0,5 - 26 m/min
Advancement motor power:	0,75KW
Noise pressure level:	88,9 dB(A)
Noise power level:	105,0 dB(A)
Typical Hand-Arm Vibration:	1,00 m/s ²
Typical Production Capacity (*):	up to 450 m ² /h

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

Filter Vacuum Unit Model A8S

Dimensions:	1700 x 870 x 1200 H mm
Mass:	500 Kg
Fan & Compressor power	7,5KW + 1,5 KW
Fan motor voltage	400 V _{AC} 50Hz 3-phase+G
Compressor motor voltage	400 V _{AC} 3-phase+G
Dust collector tank capacity	133 litres
Power Supply	400 V _{AC} 63A 3-phase+G
Interchangeable filters	No.8
Noise pressure level	82,9 dB(A)
Noise power level	98,6 dB(A)
Max Operating Air pressure	7bar
Max Vacuum depression	530 mmH ₂ O
Max Air Capacity	63 m ³ /min