

ART.105

Grinding machine





Made in Italy



Aceti Macchine s.n.c. | 24060 Bolgare (Bergamo) Italy - Via ai Dossi, 32 | P.Iva: IT01715640163 Tel. +39 035 843 751 | Fax +39 035 841 624 | info@aceti.com



General technical info

Power supply	400 50 3	Volt Hz Phase
Motor power	1,9 - 1,1 (2,5 - 1,5)	kW(hp)
Motor speed	2800 - 1400	rpm
Acoustic emission	69	dB
Overall dimension (Width x Depth x Height)	650 x 610 x H. 1200	mm
Weight standard machine	110	kg

• Grinder unit

Grinding wheel maximum external size	ø 200	mm
Motor shaft diameter	ø 20	mm
Grinding wheel maximum wide size	25	mm
Peripheral speed	30 - 15	m/sec

Standard Equipments



Service Keys

Machine equipped with a set of service keys suitable for the adjustment and maintenance of the machine.



Instruction manual

Machine complete with instruction manual complete with CE conformity certificate, test sheet and exploded view with relative spare parts list.



Machine respect CE stamp of compliance

Machine with CE conformity mark made respecting the requirements of the most recent directives concerning it.



Guarantee of European standards

The stringent tests guarantee that all the requisites and standards necessary to obtain the guarantee in accordance with European standards are respected. Since the project we dedicate a lot of care and attention to making the machine with high quality level to deliver machines that last over time.

Optional Equipments



cod. IA-2: DUST EXTRACTOR - TWO CONNECTIONS

DUST EXTRACTOR kit with two suction mouth: complete of dust filter bag in flexible aluminum pipes and hose clamps. The extractor is mounted inside the base and wired to the electrical panel.TECHNICAL FEATURES- Motor: Volt 400 - Rpm 2800 - kW 0,55- Max flow rate: 1.000 m3 / h- Max total pressure: 85 mm H2O

Technical modification

This product data sheet does not constitute a contractual obligation.

- We reserve the right to modify and/or improve our machines without prior notice.
- Some photographs and illustrations are purely demonstrative and may differ from the real ones.