Prima Standard



Grinder for sleeves and rollers coated in rubber and/or technopolymers





design



EC Norm compliant



mechanical resistance



rubber and polymer

This model is designed for the following operations: external steps and roller facing; grinding wheel and lathing tool swing function on manually adjusted cam with manualhorizontal axis increments; manual grinding wheel adjustment cycle. Standard equipment: one position tool holder, digital display for the three axis positioning.

structure

- Solid structure in painted steel
- Linear precision guides with a reduced range for working head sliding
- Two independent working heads for roughing and grinding
- Quality mechanical and electronic parts
- Measurements digital display
- Tools developed to guarantee high production yield

specifications

Machine colour	Red RAL3000 and White RAL9002 Other colours available on request
Length [mm] Prima Mod. 200 - 250 - 300 - 350 - 400	4.300 - 4.800 - 5.300 - 5.800 - 6.300
Width [mm]	1.700
Height [mm]	1.650
Weight [Kg] Prima Mod. 200 - 250 - 300 - 350 - 400	5.000 - 5.500 - 6.000 - 7.000 - 7.500
Useful distance between the points [mm] Prima Mod.200 - 250 - 300 - 350 - 400	2.000 - 2.500 - 3.000 - 3.500 - 4.000
Maximum table stroke [mm] Prima Mod. 200 - 250 - 300 - 350 - 400	2.000 - 2.500 - 3.000 - 3.500 - 4.000
Height of points [mm]	450
Maximum diameter of the rotating piece [mm]	400
Maximum diameter of the piece to grind [mm]	350
Maximum weight of the piece assembled between the points [Kg]	350
Piece rotation speed [RPM]	0 - 500
Grinding wheel mandrel rotation speed [RPM]	1.650
Tailstock Taper Cut	Morse 5
Grinding wheel advancement range [mm]	0 - 200
Undercutting tool advancement range [mm]	0 - 200
Grinding wheel advancement hand-wheel minimum resolution for manual command [mm]	0,001
Abrasive grinding wheel drive	4 kW AC 3Ph
Piece holder rotating head drive	Brushless 25 [Nm]
Drives: movement of the head-support trolley/ movement of the grinding wheel/tool axes	2 x Brushless 8,4 [Nm]
Accessories included	1 Lathe carrier per type D.35-D.50-D.80-D.110 [mm] - Total 4 Pieces

	1 Abrasive grinding wheel 400x127x40 [mm] with flange, shaft for grinding wheel balancing
	1 Round knife tool for roughing and tool-holder
	1 Tool for abrasive grinding wheel dressing and tool-holder
	1 Fixed tailstock - 1 rotating tailstock
Optional equipment	Manual equipment for static balancing of the abrasive grinding wheels
	Bellows in special rubber-coated, oil-proof cover for the linear guides
	Manual, four-position, rotating tool-holder tower
	Configuration for working with water (to order with the machine and not retrofittable); includes a single action purification system with filtration belt in non-woven fabric, bellows in special, rubber-coated, oil-proof cover for the guides I
	- Internet connection module for remote support

Rossini S.p.A. provides no warranties that the contents of this document demonstrate, in particular, the fitness of the products it contains for any specific purpose; we therefore ask customers to verify in advance that the product's characteristics are suitable for its intended use. Rossini S.p.A. reserves the right to update this publication and periodically modify its contents, including technical/commercial information, without further notice of the amendments or changes made. This document and any logos, trademarks and specifications etc. it contains are protected by copyright laws with all rights reserved.





United States • India