


VOUMARD - 5A - 1986

	Manufacturer: VOUMARD
	Type: 5A
	Year of manufacturing: 1986
	Parameters: grinding diameter 5-200 mm

Description:

VOUMARD - 5A - 1986

- with Acomel frequency converter and Heidenhain encoder
- operating voltage 380 V, 50 Hz
- control voltage 110 V
- lighting 24 V
- machine height: 1710 mm
- grinding diameter 5-200 mm
- grinding depth max. 250 mm
- normal spindle height 180 mm
- special design tip height 260 or 300 mm
- standard guard clearance 300 mm
- special guard clearance 340 or 500 mm
- max. workpiece length
- standard machine 500 mm
- special design workpiece headstock on table 1000 or 1500 mm
- workpiece spindle bore 50 mm
- internal taper of spindle nose 70 metric
- workpiece spindle 6 revolutions 140 435 560
- normal 270 870 1120 min
- max. rotation of workpiece headstock
- standard machine 90 °
- special design workpiece headstock for workpieces 1000 or 1500 mm long 30°
- machines with face grinding device 25°
- grinding table stroke
- maximum grinding table stroke 600 mm
- minimum grinding table stroke 3 mm
- operated with alternating current, the machine has been converted so that it does not require a dynamo to operate