UNIVERSAL TOOL GRINDING MACHINE FSM-CNC

ITEM NO. 16636

Controllable versatility on 4 CNC axis

This machine is equipped with a high performance industrial PC with touchscreen and digital jogwheel. This PC controls two linear and a rotary axis simultaneously. The geometry of grinding is exibly programmable by G-code.

- ✓ SK 40 support for ER collets
- ✓ for cutters up to Ø 150 mm, cutter grinding of spiral and face as well as chip space
- ✓ built on solid IPC-basis, freely programmable by G-code
- ✓ based on Linux software
- ✓ integrated electronic jogwheel



TECHNICAL DATA

Grinding motor: Grinding range cutter: Support of rotary axis: CNC-axis: Weight net: Weight control unit:

Dim (L x Wx H):

230 V, 50 / 60 Hz, 0,37 kW, 2850 rpm⁻¹

max. Ø 150 mm

SK 40 4;XYZA 300 kg 37 kg

1200 x 900 x 1780 mm

BASIC VERSION

- Touchscreen-control
- Cup wheel optional as CBN or diamond Ø 125 mm B76 or D76
- Grinding wheel dresser
- Jogwheel integrated in the control unit
- Pump cooling
- ready made CNC-programms
- 5Mpix camera system with holder and software package for Windows and Mac
- Support SK40+ Ø 10 mm ER collet









High frequency spindle and internal grinding device

Item No. 18305 6000-24000 RPM, 0,8 kW,

incl. frequency transformer with wiring set,

ER11collets 3+6 mm



FSM-CNC saw blade sharpening option

Item No. 18051 Ø 100 - 450 mm

Content: horizotal round axis, 2 clamping flanges, spacer rings, diamond grinding wheel D 76, support ER32, magnetic clamping,

USB stick with several programs

Item No. 18782 FSM-program suite

(48 programs) for HSS hacksaw blades with tooth shape T3-T18 DIN1838 incl. 2 CBN grinding wheels D=75+125 mm incl. grinding wheel support

provided that: FSM-CNC option saw blades item No. 18051 is present.



Item No. 18440 Option: 3D-edge finder for FSM-CNC



CBN cup grinding wheel

Item No. 17304 CBN Ø 125 mm, B126

Item No. 17303 CBN Ø 125 mm, B76

Diamond cup grinding wheel

Item No. 17306 Ø 125 mm, D126 **Item No. 17305** Ø 125 mm, D76

CBN cup grinding wheel

Item No. 18293 CBN Ø 100 mm, B126

Item No. 18292 CBN Ø 100 mm, B76

Diamond cup grinding wheel

Item No. 18295 Ø 100 mm, D126

Item No. 18294 Ø 100 mm, D76



CBN circumfence grinding wheel

Item No. 18297 CBN Ø 125 mm, B126

Item No. 18296 CBN Ø 125 mm, B76

Diamond circumfence grinding wheel

Item No. 18299 Ø 125 mm, D126

Item No. 18298 Ø 125 mm, D76

Item No. 18304 PCD-dressing device









Item No. 18658 Grinding wheel fixture



Item No. 19119 Special-Grinding wheel fixture "Twin"



Item No. 16050 Precision grinding head ER32
with indexing, 10 mm chuck and laser adjustment



Item No. 15857 Silicon carbide dresser wheel



Item No. 15856 Diamond dresser wheel D 356



Cleaning- and sharpening stone
Item No. 15855 for diamond grinding wheels



Chuck set ER32
Item No. 17675

18 pcs. 3,0 - 20,0 mm, premium quality, 5μ class, in wooden box

Cut protection gloves, 5 pair

Item No. 18234 Cutgrip Gr. 9 (M)
Item No. 18235 Cutgrip Gr. 10 (L)
Item No. 18236 Cutgrip Gr. 11 (XL)
Item No. 18237 Cutgrip Gr. 12 (XXL)

Transport casters 1 set

Item No. 15916 (4 pcs.)

THE DEVELOPMENT OF BESPOKE SOLUTIONS

The majority of contemporary tools require specific adaptations to the machine, tool fittings and software. To this end, we develop and produce special chucking tools, translate complex cutting geometries into programme codes and even develop bespoke form grinding wheels. As such, in addition to the "naked" machine hardware, we also provide bespoke turn-key solutions designed to meet your special requirements - all from a single source.

We have already implemented numerous customer-specific projects.

Here are a few examples:

Video



















