SPECIAL OFFERS



PX 1350

Back from exhibition

FEATURES:

• 3.7 kW (5 HP) grinding motor;

W PX 1350

- Motorized grinding wheel downfeed and automatic working cycle controlled by mini-PLC;
- Grinding wheel Ø150mm;
- Magnetic table 1350x117 mm, rotating 0 ° -90 ° with lever;
- Variable carriage speed 1-20 m / min;
- External tank and pump



LA500



FEATURES:

- Grinding motor 2.2 kW (3 HP);
- Grinding wheel Ø150mm;
- Automatic downfeed grinding head and automatic working cycle;
- Rotating head range 0°-90°;
- Magnetic chuck Ø300mm;
- Variable rotating chuck speed 3-35 rpm.

LX 6.3

Used machine, overhauled, unpainted, available in stock



FEATURES:

- Motor 1,5 kW (2 HP);
- Grinding wheel Ø127mm;
- Automatic grinding wheel downfeed;
- Magnetic chuck 630x90mm;
- Coolant pump;
- Basement

MX 150-1500



FEATURES:

- 5.5 kW (7.5 HP) grinding motor;
- Segment grinding wheel Ø178 mm;
- Electro-magnetic chuck 1500x120mm with lever for rotation from 0° to 90°;
- Variable carriage speed 1-20 m/min;
- Switches for carriage stroke reduction;
- PLC (digital programmer);
- Automatic work cycle with adjustment of the partial downfeed and automatic stop at a pre-set quota;
- Spark-out at the end of the working cycle with automatic stopping of the carriage at the right side of the machine base;
- Reverse direction of rotation of the grinding wheel;
- Magnetic cleaner with rotating discs.

LA 300

Back from exhibition



FEATURES:

- Grinding wheel motor power 1.5 kW;
- Grinding wheel diameter Ø127mm;
- Maximum external diameter of blade Ø300mm;
- Variable speed of blade support 3-35 rpm;
- Basement;
- Equipment for bedknives.



FEATURES:

- SBO automatically removes burrs from the cutting edges of industrial blades;
- Vibrating deburring heads fitted with fine (1000 grain) cloth-backed abrasive paper;
- 3 perfectly linear blade rests, with clamp, which can be positioned along the linear runner;
- Blade presence sensor for carriage inversion;
- Linear runner with limit micro-switch.

PX 1000



FEATURES:

- Grinding motor 2,2 kW (3HP);
- Ø150mm cup grinding wheel;
- Magnetic chuck 1000x117mm, 0-90° rotating
- Automatic grinding wheel downfeed and automatic working cycle with mini PLC;
- Variable carriage speed 1-20 m/min;
- External tank with coolant pump.

ZX 1000



FEATURES:

- Basement
- Grinding motor 2.2 kW (3 HP);
- Automatic downfeed grinding head with automatic stop at preset height;
- Tilting head to grind hollow surfaces;
- Magnetic chuck 1000x100 rotating from 0° to 90°with graduated screw;
- Coolant pump;
- Chain driven carriage;

SX 80

Back from exhibition



FEATURES:

- Robust cast-iron main machine housing;
- All gears housed in an oil bath (10kg).
- Vibration-free band saw movement;
- Sensitive controls for high precision adjustment;
- Speed regulator;
- Cooling system;
- CBN grinding wheel.



FEATURES:

- Grinding motor 2,2 kW (3HP);
- Ø150mm cup grinding wheel;
- Magnetic chuck 1000x117mm, 0-90° rotating;
- Automatic grinding wheel downfeed and automatic working cycle with mini PLC;
- Variable carriage speed 1-20 m/min;
- External tank with coolant pump.

LAVATRICE SME ROBUR 1200 2B



- Size:2450mm(L)x1550mm(B)x2000mm (H);
- Trapdoor;
- Movable charging device;
- · Charging/discharging station;
- High pressure pump: 4-4KW, 5bar, 280Lt/min;
- Washing capacity: Ø1200mm 800mm (H)
- -600kg (P);
- Mechanical rotation:0,18KW;
- Exhauster: 0,25KW;
- Tank: 2x300;
- Heating:2x12 KW;
- Absorbtion: 29KW;
- CE conformity certificate.

GÖCKEL G65

Used not overhauled, clean, working *



FEATURES:

- Fixed magnetic chuck 3500x300 mm;
- Power motor 30 kW (40 HP);
- Segment holding ring Ø350 mm;
- Variable carriage speed;
- Automatic driven downfeed of the grinding wheel
- Magnetic coolant cleaner with external tanke.



AUTOMATIC KNIFE LOADER





AUTOMATIC LOADER FOR 10 KNIVES UP TO 1500 mm

Loading of blades on the automatic loader and the entering of program number and the blade Length.

Start-up cycle:

The carriage positions itself at a default position with respect to the zero point of the machine;

The loader places the blade on the magnetic chuck;

Magnetic chuck magnetizes;

Rotation of chuck to -35°;

Demagnetization of chuck followed by alignment the blade by pneumatic actuator;

Actuator moves back and the chuck magnetizes;

Rotation of chuck to the angle set in the desired program;

Start grinding wheel, coolant pump and carriage movement;

Fast approach of the grinding wheel to the blade followed by slow descent;

When the grinding wheel touches the work-piece the automatic working cycle for roughing, finishing and spark-out begins;

At the end of the automatic cycle the carriage stops at the right inversion point;

The chuck rotates to zero degrees and demagnetizes;

A blade washing cycles follows between the two inversions points;

At the end the grinding wheel moves to the zero position point and the carriage moves to the cycle start point;

Demagnetization of the chuck;

Blade is unloaded;

Rotation of chuck to -10°;

Washing and drying cycle along length of chuck;

Afterwards the carriage moves to the working cycle starting point;

The magnetic chuck returns to zero degrees;

Begin a new working cycle.

^{*} In some cases, the photos do not match the model proposed