ML 123





Horizontal end milling machine with manual feed. Pneumatically operated quick change of cutter unit.

It performs out-of-square milling from -45° to +45°. Integral work zone protection. Scratch-proof work table. Feed movement on recirculating ball bearing guides and pads guaranteeing smoothness and precision over time. The self-braking motor and pneumatic horizontal and vertical clamps with low pressure device place the machine at the highest level of operator safety.

The revolver depth stop with 6 adjustable positions and pneumatic micro-mist (emulsified oil) tool lubrication speed up the work cycle. The integrated cutter unit magazine and conveyed chip evacuation make the machine clean and tidy.

TECHNICAL DATA	ML 123
Three-phase power supply	380/400 Volt - 50/60 Hz
380/400 Volt - 50/60 Hz	1.1 kW
Three-phase motor power	2.850 rpm
1.1 kW	300 mm
Spindle speed	200x120 mm
2.850 rpm	160 mm
X axis stroke	Ø 27/32 mm - L 135 mm
300 mm	-45° +45°
Clamp Capacity (bxh)	125 kg