

MAB 525 Swivel Base

Indispensable during assembly and in the workshop. Versatile, robustly built. Easier to position thanks to the swivel base.

The advantages of the MAB 525 Swivel Base

- > Best choice for service work: Total weight only 16 kg
- > With MT 3 tool holder and a drilling performance of up to ø 50 mm
- > Torsion-resistant design, monoblock gearbox and slide
- > With Swivel Base, the adjustment feature for an easy positioning of the drill



SPECIFICATION

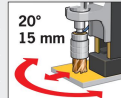
Motor output:	1600 Watt
Voltage:	230 V AC, 50-60 Hz
Stroke:	160 mm
Swivel Base, adjustment feature:	~
Magnet size:	90 x 180 x 48 mm
Weight:	16 kg
Direct arbor:	-
Industrial arbor:	-
Quick change drill chuck system:	KEYLESS, 19 mm Weldon (3/4")
Morse taper:	MT 3
Speed range 1:	70 – 280 min ⁻¹
Speed range 2:	180 – 580 min ⁻¹
Speed range 3:	-
Speed range 4:	-
Permanent internal lubrication:	v
	Voltage: Stroke: Swivel Base, adjustment feature: Magnet size: Weight: Direct arbor: Industrial arbor: Quick change drill chuck system: Morse taper: Speed range 1: Speed range 2: Speed range 3: Speed range 4:

	_	_	_	_		
$\boldsymbol{\alpha}$			-	P	100	$\boldsymbol{\cap}$

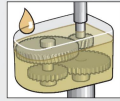
MAB 525 SB 230 Volt MAB 525 SB 110/125 Volt

Technical drawing: Page 42-43 Thread cutting systems: Page 70-71 Swivel base adjustment feature: Page 14

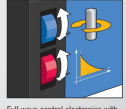




Swivel Base adjustment feature



Two-stage oil bath gearbox



Full wave control electronics with torque control

SCOPE OF DELIVERY

Thread cutting:

- 1 Magnetic core drilling machine
- 1 Quick change drill chuck system KEYLESS, 19 mm Weldon (3/4")
- 1 Tapping adapter ZGA 010 +
- ZGA 012 + ZGA 016

1 Hard protective case

- 1 Ejector pin ZAK 075 + 090
- 1 Safety chain

≤ M20

- 1 Drill drift MT 3
- 1 = 1:0.14=0/
- 1 Taper drift MT 3/B16
- 1 Gear rim drill chuck 1 13 mm
- 1 Operating manual