

2 Output Auto-Indexing Milling Head

Model: VXZI-6000



Technical Data:

Maximum transmissible power	29,4 kW
Maximum transmissible torque	1.500 Nm
Maximum speed	3.000 rpm
Indexing of the axis	Every 1° (by Hirth coupling)
Axis swivel range	Unlimited
Bodies clamping force	10.000 kg
Tool clamping force	14,7 kN (hydromechanic)
Tool taper	ISO 50 - DIN 69871 (or others)
Pull-stud	DIN 69872 (or others)
Bevel gears	Klingelnberg type, ground
Spindle's front seal	Labyrinth seal
Bearings lubrication	Greased for life
Bevel gears lubrication	Ready for automatic greasing
Weight	450 kg

Optionally:

External tool cooling.

Internal tool cooling, form AD, with rotary joint.

Taper air jet.

Temperature sensor.

Possibility to fit to different machines, including machines with pick-up interface.



General Dimensions

