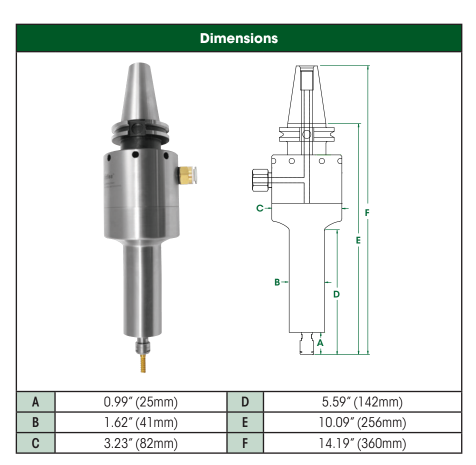
650XLDIN50 (100mm) - Spindle Series



Integration of the popular **DIN50** toolholder into the 650 spindle housing delivers constant high speed with ultra low vibration and improves accuracy and rigidity. Rigid steel construction in one piece with the toolholder also cuts the height of the unit. With *Air Turbine Spindles®* patented double turbine's extra power the 1.4 hp (1.04 kW) motor maintaining stable high speed and torque under load. The powerful **650XLDIN50** (100mm) with the reach for deep pockets, robotic face or edge milling, or furnishing operations up to 1.40 hp / 1.04 kW at 25,000, 30,000 or 40,000 rpm. Plenty of power to speed up your inches cut per minute. High cutting speeds are maintained at the periphery of your end mill or burr using the 650's unique governed performance to achieve a faster cycle time, a cleaner finished surface and more production on your CNC. **No Duty Cycle.**



650XLDIN50 (100mm) Series Spindles				
ER11 - 1/4"		ER11 - 6mm		
Speed RPM	Part #	Speed RPM	Part #	
25,000	65048	25,000	65049	
30,000	65050	30,000	65051	
40,000	65052	40,000	65053	

Accessories			
Model	Part #		
High Flow Filter / Regulator / Extractor with 1/2" NPT	30084		
Tube 16mm O.D 10mm I.D. (order by foot)	16516		
Hose & Fitting - 16mm O.D 10mm I.D 12'	30046		

General Specifications	650XLDIN50 (100mm)	
Speed RPM	25,000 / 30,000 / 40,000	
Power Rating hp (kW)	1.2 (0.90) / 1.3 (.98) / 1.4 (1.04)	
Inlet Air Pressure	90 PSI (6.2 Bar)	
Air Consumption Idle cfm (I/s)	16 (7.56) / 17 (8.02) / 18 (8.49)	
Air Consumption Working Flow cfm (I/s)	19 (8.97) - 40 (18.89)	
Sound Level	Less Than 78 dBA	
Max Shank Capacity	ER 11 - 1/4" (6mm)	
Spindle Weight	147 oz (4.18 kg)	

Standard Equipment

Spindle, combo filter extractor (p/n #30084), collet, wrenches, hose and fittings, plug (for alternate air inlet not in use) and carrying case. ER 11 collet system (1/4" or 6mm collet standard - other sizes optional).

Oil free 90 psi / 6.2 bar, clean, dry air supply required.