625XVSDIN40 - Spindle Series

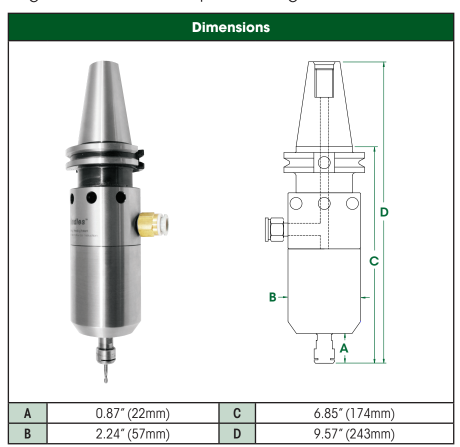


The patented double turbine **625XDIN40** delivers constant high speeds under load - 30,000 to 50,000 rpm, < 0.78 hp (0.58 kW).

Speed up your cycle times with this compact and powerful spindle. Ideal for contouring, mold making, milling, finishing and drilling with small tools. Governor control maintains constant high speed and power under load. Direct drive means low heat, no duty cycle and super reliability.

Selectable rear or side air feed.

The hex key inserted through the rear of the spindle switches the position of an internal screw - controlling flow of compressed air to supply one or both turbines operating at different speeds with single or double turbine power ratings.



625XVSDIN40 Series Spindles		
ER11 - 1/4"	ER11 - 6mm	
Part #	Part #	
66014	66015	

Accessories		
Model	Part #	
High Flow Filter / Regulator / Extractor	30008	
Tube 12mm O.D 8mm I.D. (order by foot)	16509	
Hose & Fitting - 12mm O.D 8mm I.D 12'	30045	

General Specifications	625XVSDIN40
Speed RPM	30,000 - 50,000
Power Rating hp (kW)	0.40 (0.30) - 0.76 (0.57)
Inlet Air Pressure	90 PSI (6.2 Bar)
Air Consumption Idle cfm (I/s)	10.5 (4.9) - 20 (9.44)
Air Consumption Working Flow cfm (I/s)	11 (5.2) - 30 (14.16)
Sound Level	Less Than 78 dBA
Max Shank Capacity	ER 11 - 1/4" (6mm)
Spindle Weight	96 oz (2.72 kg)

Standard Equipment

Spindle, combo filter extractor (p/n #30008), 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.