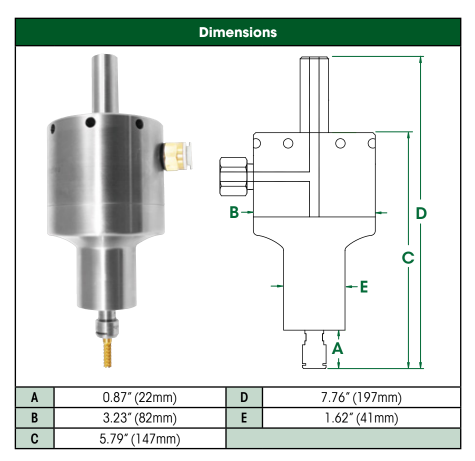
660JS - Spindle Series



The **660JS** (3/4" / 20mm Straight Shank) is ideal for heavier duty applications and milling hard materials in corners. The **660** features higher governed constant speed at **50,000 rpm** and even higher power at **0.94 hp (0.70 kW)**. Our proprietary governor controlled turbine maintains rated high speed optimizing tool performance and life. Air Turbine Spindles® direct drive turbine operates with very low vibration and no heat in 24/7 operation. As a result the **660** mills faster in all materials, including tool steel, titanium and ceramics reducing cycle times dramatically. For long life milling in hard materials this robust **660 Series** is equipped with quadruple air cooled angular contact bearings.

Economical consumption of air results from our governor adjusting cfm air flow to the minimum required to maintain high speed. With 2μ precision in its Ultra Precision Collet ER 11 the **660** is also very precise. Selectable rear or side air feed on each spindle. Automatic Loading from the magazine on all machines.



660JS Series Spindles				
ER11 - 1/4"		ER11 - 6mm		
Speed RPM	Part #	Speed RPM	Part #	
50,000	65200	50,000	65201	

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	660JS	
Speed RPM	50,000	
Power Rating hp (kW)	0.94 (0.70)	
Inlet Air Pressure	90 psi (6.2 bar)	
Air Consumption Idle cfm (I/s)	14 (6.61)	
Air Consumption Working Flow cfm (I/s)	14 (6.61) - 35 (16.52)	
Sound Level	Less Than 78 dBA	
Max Shank Capacity	ER 11 - 1/4" (6mm)	
Spindle Weight	65.8 oz (1.95 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). 3/4" or 20mm shank standard (Metric Shank comes with metric collet, Inch Shank with inch collet). Oil free 90 psi / 6.2 bar, clean, dry air supply required.