

Constant High Speed and Torque 600 Series Spindles

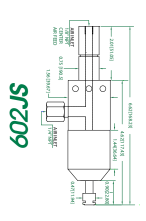
25,000RPM - 90,000RPM, <1HP / 1kW

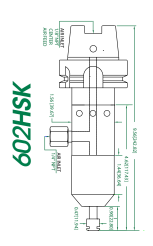
- Patented governed high speed and torque motor - maintains high speed and torque under load.
- Direct drive with no vanes or gears, and no brushes to burn up.
- 25,000 to 90,000 RPM up to 1.HP / 1.kW.
- Certified TIR 0.0002" [0.005mm].
- Ceramic bearings standard double front bearings on 602/650.
- Totally oil-free, low friction motor high reliability in continuous 24/7 operation. Cooled by turbine air - low thermal expansion.
- Efficient governed low air consumption.
- 3/4" or 20mm Straight Shank or integrated CAT/BT/DIN/HSK.
- Autochange option for VMC's.

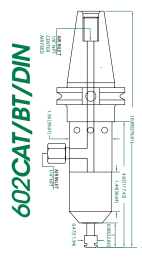


602 - Double Front Ceramic Bearings









General Specifications - 602 Models			
Governed Speed RPM	40,000 / 50,000 / 65,000 / 90,0000	Inlet Air Pressure (clean dry air only)	90 PSI [6,2 Bar]
Power Rating HP [KW]	.15 [.11] / .2 [.15] / .2 [.15] / .2 [.15]	TIR for JS, CAT, BT, HSK, DIN	Less than 0.0002" [0.005mm]
Idle Air Consumption CFM [L/S]	4.5 [2.1] / 4.5 [2.1] / 4.5 [2.1] / 5 [2.4]	Sound Level	Less Than 67 dBa
Working Air Consumption CFM [L/S]	5 [2.36] - 6 [3.30]	Max Shank Capacity	1/8″ [3mm]

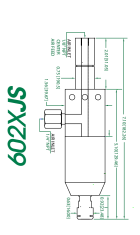
Spindle Weight		
JS (Straight Shank)		
23.2 oz [0.66 kg]		
CAT/DIN/BT/HSK		
46.4 oz [1.32 kg]		



602X - Double Turbine: Extra Power

(For max power use side airfeed, except on HSK)







502XCAT/BT/DIN	9.3723/91
905	0.6310.6001

General Specifications - 602X Models			
Governed Speed RPM	40,000 / 50,000 / 65,000	Inlet Air Pressure (clean dry air only)	90 PSI [6,2 Bar]
Power Rating HP [KW]	0.30 [0.22] / 0.40 [.30] / 0.50 [0.37]	TIR for JS, CAT, BT, HSK, DIN	Less than 0.0002" [0.005mm]
Idle Air Consumption CFM [L/\$]	4 [1.9] / 5 [2.4] / 6 [2.8]	Sound Level	Less Than 67 dBa
Working Air Consumption CFM [L/S]	5 [2.36] - 12 [5.66]	Max Shank Capacity	1/4" [6mm]

Spindle Weight
JS (Straight Shank)
26.4 oz [0.75 kg]
CAT/DIN/BT/HSK
63.2 oz [1.79 kg]

Constant High Speed Precision Spindles



- Governed Constant high speed and torque under load. 25,000 90,000 RPM, up to 1.4HP [1.04 kW]. TIR: 0.0002" [0.005mm].
- This unique powerful turbine motor has no vanes, no gears and no brushes to burn up. The only moving parts are the turbine and the bearing sets. The result is less friction, less heat, and long life with less repairs. Less thermal expansion means greater accuracy and 24/7 working with no burnout.
- Faster Surface Cutting Rates, Finer Finish Quality, Improved Accuracy and Cutting Action. High speed cutting extends cutting tool life.
- Ceramic bearings cooled by turbine air standard. Selectable twin airfeed inlets on JS units side NTP or through shank (patent pending).
- Totally oil free use 90 PSI [6.2 BAR] dry clean oil free air only. Use 3 micron filter/extractor included. Do not use hoses, fittings, or couplings less than 1/4" [6mm] internal diameter or 3/8" [7.5mm] internal diameter for 625X/650 units.
- Automatic Toolchanger system: TMA (patent pending). TMA includes manifold collar and block.
 - **Standard Equipment: Combo filter extractor, spindle, collet, wrenches, plug (for alternate air inlet not in use) and carrying case. **

Straight Shank (JS)

3/4" or 20mm JS units mount direct to your mill or combine with a ER32 collet chuck for infinite compatibility.

Integrated Toolholder (IT)



For toolholder mounting select from CAT40, BT40, SK40, HSK-A63, HSK-A80 (650 only) and many other integrated options to provide rigidity and 0.0002" [0.005mm] TIR.

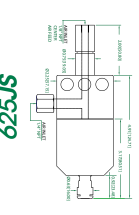
IT + Toolchanger Mounting Assembly



Toolchanger assembly and mounting block compatible with Haas, Hurco, Mazak, MAG Fadal and many other CNC/VMC machines. Integrate for high speed in your program.

A certificate of T.I.R inside collet, at extension 3x collet I.D., and overall vertical alignment accompanies spindles









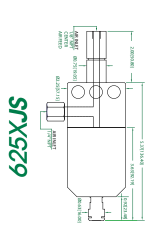
General Specifications - 625 Models			
Governed Speed RPM	30,000 / 40,000 / 50,000	Inlet Air Pressure (clean dry air only)	90 PSI [6,2 Bar]
Power Rating HP [KW]	0.40 [0.30] / 0.45 [0.34] / 0.45 [0.34]	TIR for JS, CAT, BT, HSK, DIN	Less than 0.0002" [0.005mm]
Idle Air Consumption CFM [L/\$]	10.5 [4.9] / 11 [5.2] / 11 [5.2]	Sound Level	Less Than 67 dBa
Working Air Consumption CFM [L/S]	11 [5.2] - 20 [9.4]	Max Shank Capacity	1/4″ [6mm]

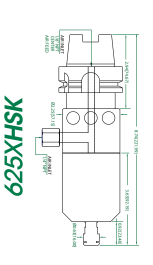
Spindle Weight		
JS (Straight Shank)		
49.6 oz [1.41 kg]		
CAT/DIN/BT/HSK		
81.6 oz [2.31 kg]		

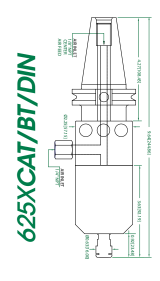
625X - Double Turbine: Extra Power

(For max power use side airfeed, except on HSK)







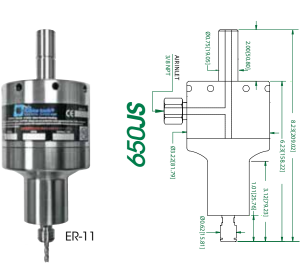


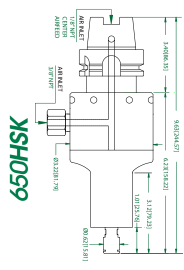
General Specifications - 625X Models			
Governed Speed RPM	30,000 / 40,000 / 50,000	Inlet Air Pressure (clean dry air only)	90 PSI [6,2 Bar]
Power Rating HP [KW]	0.8 [0.60] / 0.9 [0.67] / 0.95 [0.70]	TIR for JS, CAT, BT, HSK, DIN	Less than 0.0002" [0.005mm]
Idle Air Consumption CFM [L/\$]	19 [8.97] / 20 [9.44] / 20 [9.44]	Sound Level	Less Than 67 dBa
Working Air Consumption CFM [L/\$]	22 [10.38] - 30 [14.16]	Max Shank Capacity	1/4″ [6mm]

- Mill Steel at 1,500"/3,800cm per minute at governed constant 40,000RPM

(650JSL Extended Version Available)





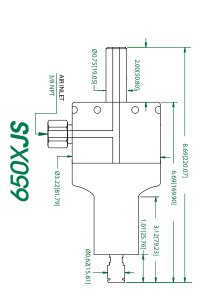


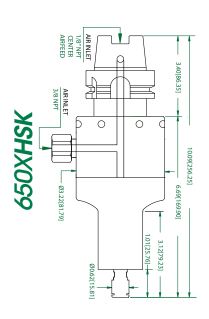
	ARINIET 1/8" NPT CENTER AIRFEED AIRFEED	
650CAT/BT/DIN	10.5[26.67] 6.23[158.22] 3.12[79.23] 1.01[25.76] AIR INLET 3/8" (NPT) 0.02[15.81]	_

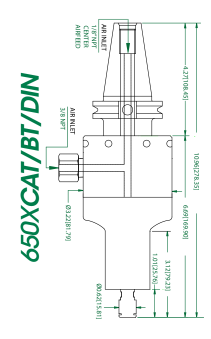
General Specifications - 650 Models			
Governed Speed RPM	25,000 / 30,000 / 40,000	Inlet Air Pressure (clean dry air only)	90 PSI [6,2 Bar]
Power Rating HP [KW]	0.76 [0.57] / 0.83 [0.62] / 0.88 [0.66]	TIR for JS, CAT, BT, HSK, DIN	Less than 0.0002" [0.005mm]
Idle Air Consumption CFM [L/\$]	13 [6.1] / 14 [6.6] / 14 [6.6]	Sound Level	Less Than 67 dBa
Working Air Consumption CFM [L/\$]	14 [6.60] - 35 [16.5]	Max Shank Capacity	1/4″ [6mm]

Spindle Weight
JS (Straight Shank)
65.8 oz [1.95 kg]
CAT/DIN/BT/HSK
118.4 oz [3.36 kg]









General Specifications - 650X Models				
Governed Speed RPM	25,000 / 30,000 / 40,000	Inlet Air Pressure (clean dry air only)	90 PSI [6,2 Bar]	
Power Rating HP [KW]	1.2 [0.90] / 1.3 [.98] / 1.4 [1.04]	TIR for JS, CAT, BT, HSK, DIN	Less than 0.0002" [0.005mm]	
Idle Air Consumption CFM [L/\$]	16 [7.56] / 17 [8.02] / 18 [8.49]	Sound Level	Less Than 67 dBa	
Working Air Consumption CFM [L/\$]	19 [8.97] - 30 [14.16]	Max Shank Capacity	1/4″ [6mm]	

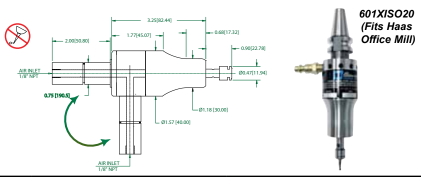
Spindle Weight				
JS (Straight Shank)				
75.2oz/2.13kg				
CAT/DIN/BT/HSK				
118.4oz/3.34kg				

601XJS



40,000 - 65,000 RPM 0.50 hp (0.34 kW)

• 90° Head with Switchable 3/4" or 20mm Shank. Note: Head switch requires loctite.



General Specifications - 601X Models				
Governed Speed RPM	40,000 / 50,000 / 65,000	Inlet Air Pressure (clean dry air only)	90 PSI [6,2 Bar]	
Power Rating HP [KW]	.30 [.22] / .40 [.30] / .50 [.34]	TIR for JS, CAT, BT, HSK, DIN	Less than 0.0002" [0.005mm]	
Idle Air Consumption CFM [L/S]	5 [2.4] / 6 [2.8] / 6 [2.8]	Sound Level	Less Than 67 dBa	
Working Air Consumption CFM [L/\$]	7 [3.30] - 10 [4.72]	Max Shank Capacity	1/8″]3mm]	





700MX

701MX

Swiss Automatics 705MX



202HD





700 Series feature sealed motors with hose exhaust for mounted applications: Ideal for lathes, swiss automatics and robotics. Only two moving parts: governed turbine and ceramic bearings. 5 micron accuracy. Faster production - milling, drilling, finishing

Finishing • Routing • Deburring

Drilling Plastic • Rubber • Grinding

Deburring • Aluminum • Steel, • Brass





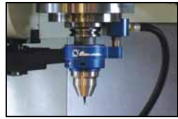


Autochange for constant high speed + torque. *Air Turbine Spindles™* wrap-around toolchanger mounting assembly (TMA), (patent pending) rotates to load into a proprietary mounting block screwed into your VMC or CNC. Mounting blocks compatible with Haas, Hurco, MAG Fadal, Mazak and other CNC manufacturers are available, or a universal block can be provided for drilling your CNC screw positions. Mill 1,500" [3,800cm] per minute.

Due to *Air Turbine Spindles*™ center airfeed option, TMA is not required on VMC's where coolant channel can be used to supply sufficient CFM / L/M 90PSI/6.2BAR air flow. Air Turbine Spindles™ center airfeed can be used if coolant channel has 1/4″ [6mm] internal diameter for 601/602/625 models or 3/8″ [7.5mm] internal diameter for 625X/650(X) models. Not suitable for 625X/650(X) CAT/DIN/BT models due to internal diameter requirements for airflow. All HSK spindles can be used with center airfeed. Coolant channel must be purged before air is induced. TMA Assembly includes spindle manifold collar and mounting block assembly with adjustable height plug.









Toolchanger Mounting Assembly				
Models	Part #			
602/602X - Universal TMA (Block & Assembly)	36227			
625/625X - Universal TMA	36228			
650/650X - Universal TMA	36229			
602/602X - Haas TMA	36218			
625/625X - Haas TMA	36219			
650/650X - Haas TMA	36220			
602/602X - MAG Fadal TMA	36221			
625/625X - MAG Fadal TMA	36222			
650/650X - MAG Fadal TMA	36223			
602/602X - Mazak TMA	36224			
625/625X - Mazak TMA	36225			
650/650X - Mazak TMA	36226			
602/602X - Hurco TMA	36270			
625/625X - Hurco TMA	36271			
650/650X - Hurco TMA	36272			

A certificate stating T.I.R. inside collet, at collet extension 3x collet I.D. and vertical alignment accompanies spindle.

Distributor:



1225 Broken Sound Parkway NW, Boca Raton, Florida 33487, USA Phone: 561-994-0500 Fax: 561-994-8097



Email: info@airturbinetools.com

