# New VARIABLE SPEED





**625XVS:** 30,000 - 0.4HP 50,000 - 0.7HP

#### Select single or double turbine mode



With Air Turbine Spindles® you do not sacrifice power to get high speed



Change high speeds and power in moments Just insert and turn a Hex Key Flexibility for multiple applications Direct drive reliability – low heat - No duty cycle



## THE 625XVS

#### SWITCH BETWEEN 30,000 AND 50,000 RPM IN MOMENTS

30,000 0.4HP in single turbine mode 50,000 0.7 HP in twin turbine mode

General Specifications	Single Turbine Mode	Double Turbine Mode
Selectable Speed RPM	30,000	50,000
Power Rating HP (kW)	0.4 (.3)	0.7 (.5)
Inlet Air Pressure	90 PSI (6.2 Bar)	90 PSI 6.2 Bar
Air Consumption Idle cfm (I/s)	10.5 (4.9)	11 (5.2)
Sound Level	Less Than 78 dBA	Less Than 78 dBA
Max Shank Capacity	ER11 - ¼″ (6mm)	ER11 - ¼″ (6mm)



Our governed Speeds do not drop as your tool engages

We routinely deliver 6 - 10x faster cycles

Optmize your cutting tool performance and life

Direct Drive Reliability with low heat

2µ precision - No thermal effect on accuracy

No machine spindle wear





## THE 650XVS

#### SWITCH BETWEEN 25,000 AND 40,000 RPM IN ONE POWERFUL SPINDLE

25,000 0.7 HP in single turbine mode 40,000 1.4 HP in twin turbine mode



## Variable Speed Benefits

The unmatched ability to combine the flexibility of variable speed with maintenance free, governed power, redefines the way micromachining is accomplished.

Air Turbine Spindles<sup>®</sup> are powerful direct drives with just 2 moving parts, low heat, and have no duty cycle.

High speed machines are expensive, take up valuable shop space and often go unused. Air Turbine Spindles<sup>®</sup> create a flexible and cost effective alternative for all CNC machines

General Specifications	Single Turbine Mode	Double Turbine Mode
Selectable Speed RPM	25,000	40,000
Power Rating HP (kW)	0.7 (0.50)	1.4 (1.04)
Inlet Air Pressure	90 PSI (6.2 Bar)	90 PSI (6.2 Bar)
Air Consumption Idle cfm (I/s)	16 (7.56)	18 (8.49)
Air Consumption Working Flow cfm (l/s)	19 (8.97)	40 (18.89)
Sound Level	Less Than 67 dBA	Less Than 67 dBA
Max Shank Capacity	ER 11 - ¼" (6mm)	ER 11 - ¼" (6mm)

CAT, DIN, BT, HSK and straight shank JS configurations available.





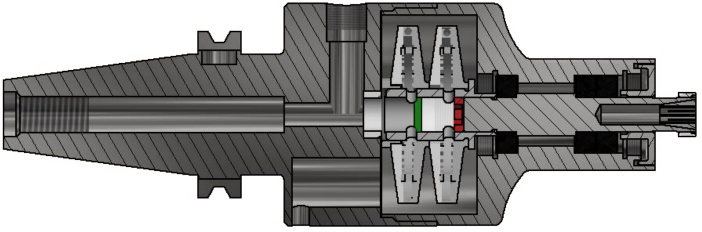
### How do I change speed?

Our patent pending system makes it very easy to change speed and power rating in a minute with our patented double turbine.

A hex key fits through the air shaft at the back of the spindle. The flow control screw is turned up or down by the hex key to switch speeds, as displayed below in the red and green positions below.



Patents issued and pending.



Green Position - Single Turbine Mode. Red Position - Double Turbine Mode.

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.

Your turbine's governor increases air flow on demand to maintain rated speed under cutting load. As a result your peripheral speed at 25,000 to 50,000 rpm stays in high cuts.

