





# 25,000 – 90,000 rpm – power to 1.04 kW (1.4 hp) Constant Governed High Speed and Torque

New High Speed Option with Air Turbine Spindles®



0.15 - 0.45 hp

With patented governed high speed and torque Air Turbine Spindles®, your Hermle Machine is a high speed machine!

No Duty Cycle

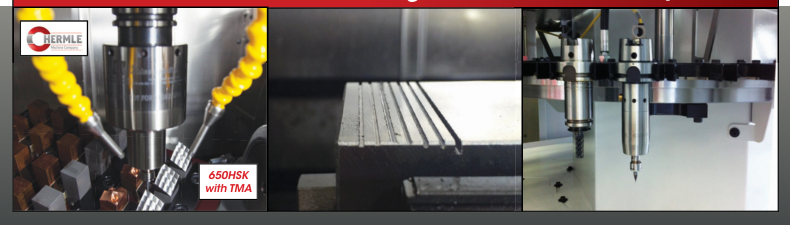
Call for a Demonstration

# Fully automated loading:

- 1. With our patent pending Toolchanger Mounting Assembly (TMA) or
- 2. Using coolant channel through center inlet

Manual Connection also Possible

# Manual or Automatic Loading to Save Time and Money





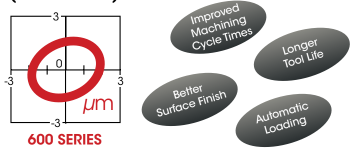
Dramatically reduce your cycle times, optimize cutting tool performance and life.

Keep continuous tool path engagement on your existing CNC at high speed even in angles and hard material. Ideal for micro machining. 25,000 - 90,000 rpm < 1.04 kW (1.40 hp)

### **Accuracy**

Most of the problems that occur in micro machining come from a lack of RPM and poor dynamic runout. Air Turbine Spindles® use the highest quality runout and balancing systems on the market today. This creates the best dynamic runout accuracy and governed high speed precision.

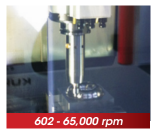
#### Runout measured at the nose of spindle. (refrence value)



# **Super Low Vibration Design**

Powerful, totally oil-free low friction motor produces extremely low vibration and heat in continuous 24/7 operation. No thermal expansion, great reliability.





# **Environmentally Clean**

No oil required, and maintenance free.

Air Pressure: Dry, Clean Air @ 90 psi / 6.2 bar

Air Consumption (Working):

602(X): 5 - 10 cfm (2.36 - 4.27 L/s) 625(X): 11 - 30 cfm (5.20 - 14.16 L/s) 650(X): 14 - 40 cfm (6.60 - 18.99 L/s)

Low Noise Design: Under 67 dBA (cutting noise of

endmills can be heard).

**Standard Equipment:** 0.3 µm High Flow Filter/Extractor

# **Automatic Toolchanger**

No need for operator downtime. Automatically load Air Turbine Spindles® using center airfeed or with our wrap around **Toolchanger** Mounting Assembly (TMA).



# Superior Technology

- Unique patented direct drive with no vanes, gears or brushes to wear, burn or break.
- Cooled by turbine air for 24/7 operation. No oil or control system required. No Duty Cycle.
- Governor keeps Constant High Speed + Torque on tool path in angles and corners.
- Center Airfeed using coolant channel or Side Airfeed using Automatic Spindle Loading TMA.

# Spindle Selection

 $\sqrt{}$  = Optimum  $\infty$  = Acceptable ! = Dependent upon cutting conditions

x = Not recommended for use

|                |               |  | 6                  | 02(X)        | 625(                          | X)          | 650(X)                       |  |
|----------------|---------------|--|--------------------|--------------|-------------------------------|-------------|------------------------------|--|
| Drill          | Ø 0.1 - 0.3mm |  |                    | $\checkmark$ | √                             |             | √                            |  |
|                | Ø 0.3 - 0.5mm |  |                    | 8            | √                             |             | $\checkmark$                 |  |
|                | Ø 0.5 - 1.0mm |  |                    | !            | √                             |             | √                            |  |
|                | Ø 1.0 - 1.5mm |  |                    | ×            | 8                             |             | √                            |  |
|                | Ø 1.5 - 2.0mm |  |                    | × !          |                               |             | $\checkmark$                 |  |
|                | Ø 0.1 - 1.0mm |  |                    | √ √          |                               |             | √                            |  |
| Endmill        | Ø 1.0 - 2.0mm |  |                    | $\checkmark$ | √                             |             | √                            |  |
|                | Ø 2.0 - 3.5mm |  |                    | ! √          |                               |             | √                            |  |
|                | Ø 3.5 - 5.0mm |  |                    | ×            | 8                             |             | √                            |  |
|                | Ø 5.0 - 6.0mm |  |                    | ×            | !                             |             | 8                            |  |
| Jig Grinding   |               | g  |                    | ×            | !                             |             | √                            |  |
| Specifications |               | 602(X)                                   |                    | 625          | 625(X)                        |             | 650(X)                       |  |
| Speed (rpm)    |               | 40,000,<br>50,000,<br>65,000,<br>90,000* | 50,000,<br>65,000, |              | 30, 000,<br>40,000,<br>50,000 |             | 25,000,<br>30,000,<br>40,000 |  |
| Power (kW)     |               | 0.11 - 0.34                              |                    | 0.30 - 0.67  |                               | 0.57 - 1.04 |                              |  |
| T.I.R. at Nose |               | Less than 1 µm                           |                    |              |                               |             |                              |  |
| Collet Range   |               | 1mm - 6mm                                |                    |              |                               |             |                              |  |
| Air Pressure   |               | Less than 6.2 Bar (0.62 MPa)             |                    |              |                               |             |                              |  |
| Air Flow       |               | 5 - 40 CFM (2.36 - 18.89 L/s) [ANR]      |                    |              |                               |             |                              |  |





\*Due to its governed high speed and power the 602 90,000 rpm is for use only with micro end mills in special applications.