

Air Turbine Tools®; revolutionary constant high speed precision tools redefine performance standards for today's high speed Hand Tools, Motors, and Spindles.

The 650CAT40 delivers governed constant high speeds under load - 25,000 to 40,000 RPM, < 0.88 HP (0.66 kW). Robust and reliable, with double front ceramic bearings, the 650 Series is ideal for heavier ...

Want to save time and money? Constant high speed on the tool path makes Air Turbine Spindles®; ideal for precision micro machining, milling, slotting, drilling and profiling with small tools. You will ...

AIR TURBINE TOOLS revolutionary constant high speed precision tools redefine performance standards for today's high speed Hand Tools, Motors, and Spindles.

From CNC, robotic, and other mounted applications, to hand finishing operations, the unique technology employed in the design and manufacture of these products delivers a cleaner cutting action, faster ...

The 650 Series spindles add high speed to any CNC machine and are available with all popular shank configurations, including JS, HSK, CAT, BT and DIN, and options for fully automated ...

High Precision: No heat and low vibration improves precision. 2 Micron precision collets and h7 tolerance. cuts with high speed and precision. Perfect for medical, aviation, electronics and ...

The company's innovative Air Turbine Spindles®; auto tool change on any CNC machine and combine constant high-speed in cut with power. These spindles deliver governed speeds of ...

Welcome to the official You Tube channel for Air Turbine Tools®; - maker of revolutionary constant high speed precision hand tools, spindles and motors.

Web: <https://capturedmoments.co.za>