

PEES Power Systems

Air turbine machine



Air turbine machine



How to Choose the Right Air Turbine for Industrial Use

The two most common types of air turbines are horizontal and vertical axis turbines. Each comes with its advantages and disadvantages, tailored for different industrial scenarios.

Air Turbine Tools

Shop in stock and ready to ship products from Air Turbine Tools. As a leading supplier of metalworking and MRO products, Superior Machine & Tool provides exceptional value on new and used cutting ...



AIR TURBINE TOOLS

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 ...



Air Turbine Technology: new

601 Series at 65,000/90,000 RPM

Air Turbine Technology Inc., the leading manufacturer of revolutionary high-speed turbine products, highlights its new Air Turbine Spindles® 601 Series Spindle. This innovative spindle ...



How an Air Turbine Works: From Principles to Applications

An air turbine is a turbomachine that extracts energy from a moving stream of air or gas. Its function involves converting the kinetic energy of the fluid flow into usable mechanical shaft ...

Air Turbine System , Honeywell

Our ATS Systems consists of an air turbine starter and the starter air valve. Together, these components convert pneumatic (air) energy to mechanical torque that turns the engine until it reaches ignition speed.



Turn Your Okuma Into a High-Speed Powerhouse

The patented air-powered spindles from Air Turbine Tools offer high torque, no thermal growth, and zero maintenance --

all with just 90 PSI of clean air. No wires, no lube, no heat -- just ...



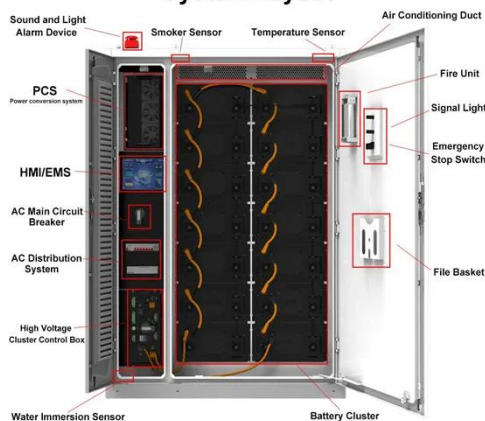
Okuma America Corporation Collaborates with Air Turbine

...

The collaboration boosts productivity and cycle time performance for CNC machines and lathes. Feb. 2, 2026 -- Air Turbine Technology Inc., the inventor of the World's first governed high ...



System Layout



Johnston Companies , Air Turbine Tools

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 ...

Air Turbine Tools , Redefine Performance Standards

Proven performance & reliability in CNC Machines, Lathes, Robots, Automation & manual cutting and finishing applications. Replace vane tools, geared speeders and electric motors that heat up and ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.peregrine-energy.co.za>

