

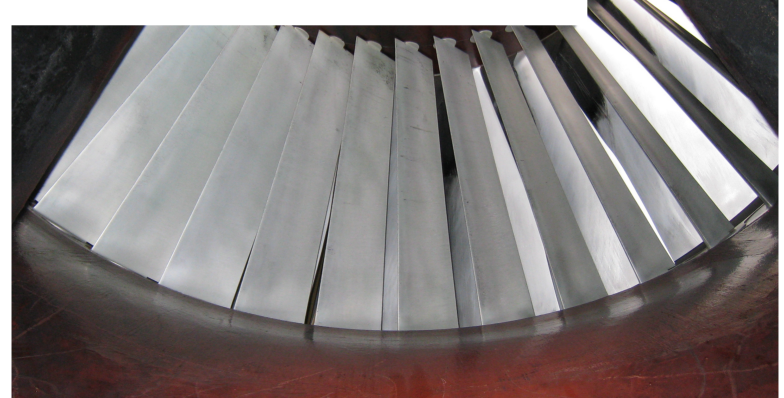






TurbotectGas Turbine Compressor Cleaning

Reliable Delivery of Quality Parts Worldwide



Turbotect

Exclusive Alliance Since 2019

As we strive to be an integral part of our customer's operations, our OEM alliances are a critical component to this ability. Our strategic partnerships are what allow us to be the leading stocking distributor of genuine, high-quality industrial gas turbine parts.

For more than 30 years, Turbotect has helped customers improve the efficiency and profitability of their gas turbines primarily in the technology areas of gas turbine fuel treatments and gas turbine compressor cleaning.

Turbotect Compressor Cleaners

Turbotect 2020 New Generation Water-Based, biodegradable and biphasic.

- Meets specifications of all major GT manufacturers
- On and off-line applications
- Cleaning performance comparable to solvent-based products
- Available in 55-gallon drums or 5-gallon pails
- Non-hazardous for transportation

Turbotect 950 Water-based, biodegradable, and monophasic

- Meets specifications of all major GT manufacturers
- On and off-line applications
- Cold or hot water housing
- Low non-volatile residue
- Available in cans, drums or IBC's
- Non-hazardous for transportation

Turbotect 927 Solvent-based

- Meets specifications of all major GT manufacturers
- Severe hydrophobic contamination cleaner
- Specifically formulated from organic solvents, surfacants and emulsifiers to remove grease, oil, soot, and other deposits
- Available in steel drums

Turbotect ARF-301 antifreeze and rinsing fluid for cold weather washing

- Propylene glycol-based GT compressor antifreeze and rinsing fluid for use in outside ambient air temp conditions between -10°C (14°F)
- On and off-line wet cleaning
- Non-hazardous

Turbotect Wash Systems

Wash Skids

- Mobile & Stationary
- Ready to install
- Match specific engine specs
- Tailored by customer
- Manual or full integration into the GT control system

Wash Carts

- Stationary, can serve one or several units side by side
- Selectable degree of automation
- Integration into control system of the gas turbine
- Optional engineering to customer requirements

Wash Nozzles

- On-line ideal droplet distribution, LPLF
- Off-line direct spray with full IGV coverage

Services

Mobile & Stationary

All of our products are available for immediate delivery with capabilites to ship 24/7.



AP4 Group Operating Divisions







We have experts in every part of the world, ready to support any request. Corporate Headquarters 7060 Havertys Way, Lakeland, FL 33805 +1-561-732-6000 css@ap4.com ap4.com