

**SULLAIR** 



World leader in the field of the compressors and the pneumatic demolition tools, Sullair is a subsidiary of the American group United Technologies (UTC). Ranked among the great world industrial groups and includes the companies Otis, Carrier, Pratt &Whitney, Hamilton Sundstrand, Sikorsky and Chubb.





## **Distributors**



A qualified network at your service.

Your investment is supported by an experienced team in the field of the compressed air.

Our worldwide network of Sullair distributors, and their technicians, offer you an effective and fast service.

YOUR SULLAIR AUTHORISED DISTRIBUTOR:







**INDUSTRIAL AIR COMPRESSORS** 

Nothing but pure air.





An industrial air compressor range for work with optimum safety in mind.

Since adaptability, efficiency and reliability are the keys to your production, SULLAIR has designed a new range of rotary screw air compressors to match your requirements in terms of endurance and easy use.

# **ENDURANCE...**

### ... by failsafe resistance

#### >> Cut and ground rotors of the air ends

- > Optimised efficiency
- > Increased performance with no power consumption penalties

### ... by proven longevity

- >> Fibre glass oil filter
- >> OPTIMIZER® separator cartridge
- >> SULLUBE® synthetic fluid
- > Reduced maintenance costs
- > Extended fluid changes (8,000 hours or 1 year\*)

### ... by the purity of the air supplied

#### >> High quality compressed air

- > Very low oil content
- Maximum water elimination through the final cooler
- **Extended life of pneumatic tools**



# EASY USE...

#### ... all round

- >> New generation microprocessor controller
- > A comprehensive compressor control
- > Easy and precise control and management of the compressor resulting in safe operation

### ... immediate and quick interventions

- >> Full access to all the service components via removable doors
- > Easier and quicker maintenance
- Minimizing down time and reducing vour maintenance costs

## ... peace of mind guaranteed

- >> A 5-year warranty\* on its major components (air end, separator, cooler, motor, supervisor)
- > Standard part replacement program
- > Proven reliability
- \* subject to servicing conditions









on energy costs!

A technology suited for applications up to 75 kW in production plants that undergo high air consumption variations.

- > Trek-V Line fits immediately to consumption network's fluctuations
- > Eliminate no-load running
- > Inverter avoids power peaks during starts up