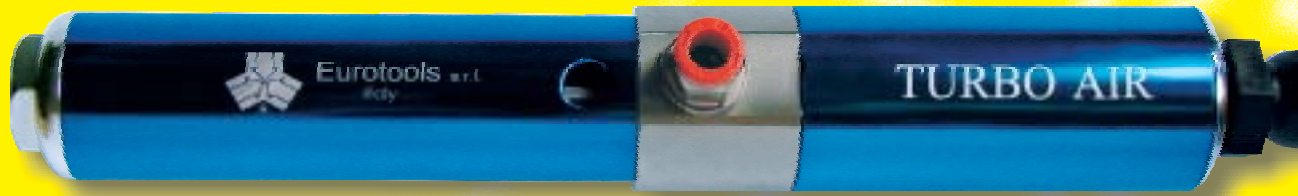


THE NEW MAGNETIC COMPRESSED AIR COOLER, OPTIMAL FOR ANY MACHINE TOOL.



TURBOAIR

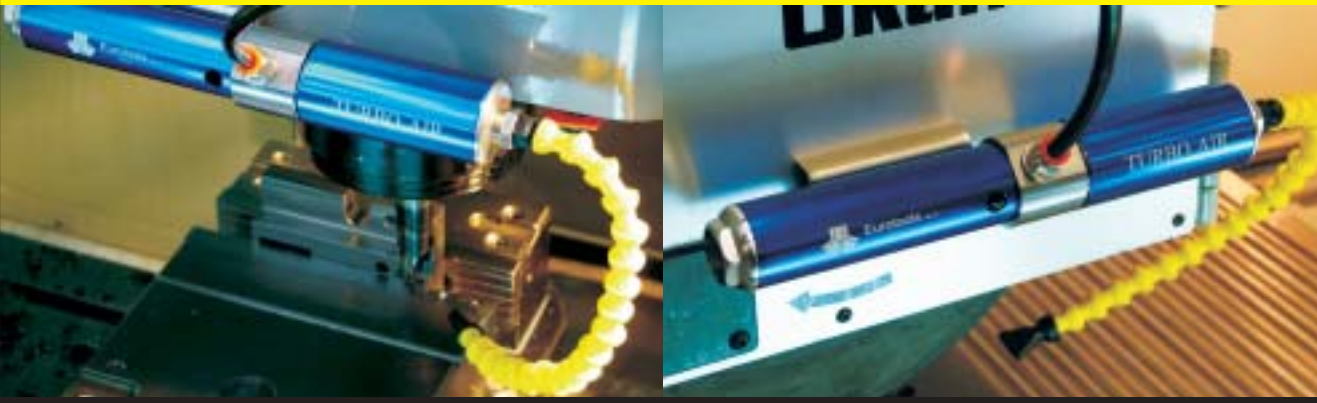
Heat builds up in dry machining operations, reducing tool life and machining rates. **Turbo Air** is a compressed air cooler that cools tools and parts, extending tool life and increasing productivity even when liquid coolant and refrigerants cannot be used. **Turbo Air** generates a constant stream of cold air at -10°C that cools tools and processed parts with no need of electricity and refrigerants. **Turbo Air** is maintenance free, is preset and all-purpose. Installation is easy, thanks to its magnetic fastener and the adjustable hoses. Compressed air coupling turns 270° with a simple operation. **Turbo Air** is the most innovative and convenient air compressed cooler available on the market.



Eurotools
Precision Engineering
Vibration dampers
Compressed air coolers



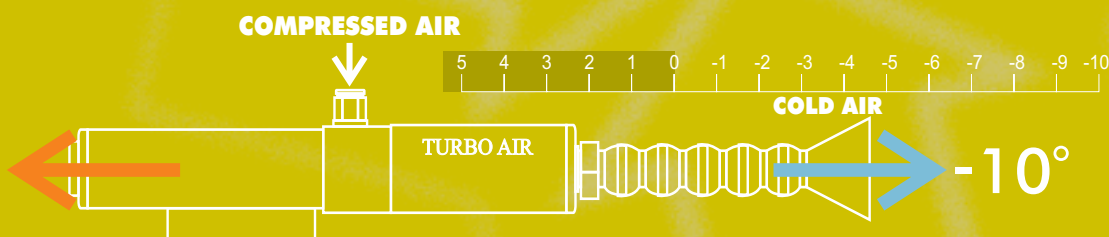
THE NEW MAGNETIC COMPRESSED AIR COOLER, OPTIMAL FOR ANY MACHINE TOOL.



- COOLS TOOLS AND PARTS
- CUTS OIL AND LUBRICATION COSTS
- IMPROVES HYGIENIC CONDITIONS, PRODUCTIVITY AND PROFITS
- EXTENDS TOOL LIFE
- CLEANS WORK AREA AND TOOLS.
- MAINTENANCE FREE.
- PRESET COOLING PROPERTIES
- NOISE FREE
- EASY CLIP-ON MAGNETIC FASTENING
- LOW DIMENSIONS AND HIGH YIELD
- ALL-PURPOSE WITH NO LIMITS
- ELECTRICITY AND REFRIGERANTS FREE.

COMPRESSED AIR COUPLING WITH 270° ROTATION

Eurotools



TURBOAIR

GRINDING
SHARPENING
ROLLING
TURNING
MILLING
DRILLING
CUTTING
COOLING

