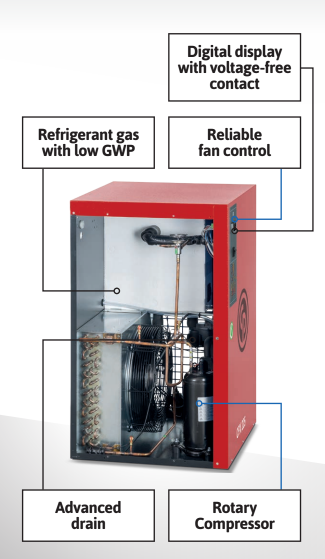
CPX 180 CPX 150 **CPX 270 CPX 225** Technical data • According to ISO 7183 and Cagi Pneurop PN8NTC2 Max.working Pressure 203 203 203 203 203 7.700 6.500 5.200 4.100 3.600 \sum_{i} Air Treatment Capacity m³/h 390 312 216 246 462 cfm 184 145 230 127 1098 1016 835 663 659 **€)□**• 230/50/1 V/Hz/Ph 230/50/1 230/50/1 230/50/1 230/50/1 1 1/2" F 1 1/2" F 1 1/2" F 1 1/2" F $\mathbb{Z} \mathcal{D}$ 580 460 460 460 L/mm W/mm H/mm 580 **Dimensions** 560 560 590 590 560 899 789 899 789 789 Weight 80 65 60 53 *€* refrigerant gas R410A R410A R410A R410A

Refrigerant

dryers

Your new e-dryer inside out:



A new range to improve your efficiency







3 good reasons to choose the e-dryer

©nergy-efficient

An e-dryer saves up to



In **1 year** two e-dryers save enough energy to illuminate the Eiffel tower **one week** long

Thanks to the rotary technology, an **e-dryer** saves enough to power an average **home**





After 4 days of turning, on Friday, your e-dryer turns for free! That's a profit!

Excellent in operation



The rotary compressor is 20 to 30% more efficient than piston technology

LONGER LIFETIME

- few moving parts
- less vibrations
- integrated liquid separator
- low noise-levels

ADVANCED DRAIN

to reduce a risk of sticking floater



Remote free contacts guarantee peace of mind:

- too high/low pressure dew point
- too high refrigerant temperature
- unexpected leakages
- sensor probe failures

Cnvironmentally friendly

-47%

The Global Warming impact of the gas used in e-dryers is up to 47% lower than that used in the previous range



e-dryers need 19% LESS refrigerant gas

R410A ecological gas



= 200.000.000 km driven in an average car



= total CO₂ emissions of **5600 people**