MDX 7700 MDX 6500 MDX 5200 MDX 4100 MDX 3600 14 203 203 203 203 203 7.700 6.500 5.200 4.100 3.600 Ί, 216 312 246 462 cfm 184 145 127 272 230 1098 1016 663 659 835 $\leqslant \text{resp}_{\mathfrak{p}}$ 230/50/1 230/50/1 230/50/1 V/Hz/Ph 230/50/1 230/50/1 1 1/2" F 1 1/2" F \emptyset L/mm W/mm H/mr 580 460 460 460 **Dimensions** 560 560 590 560 899 899 789 789 789 Weight 53 *®* ▶ 60 refrigerant gas R410A R410A R410A R410A R410A

Technical data • According to ISO 7183 and Cagi Pneurop PN8NTC2

MDX Refrigerant dryers

Your new e-dryer inside out:

Digital display with voltage-free contact

Refrigerant gas with low GWP

Reliable fan control



Advanced drain

Rotary Compressor

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**