

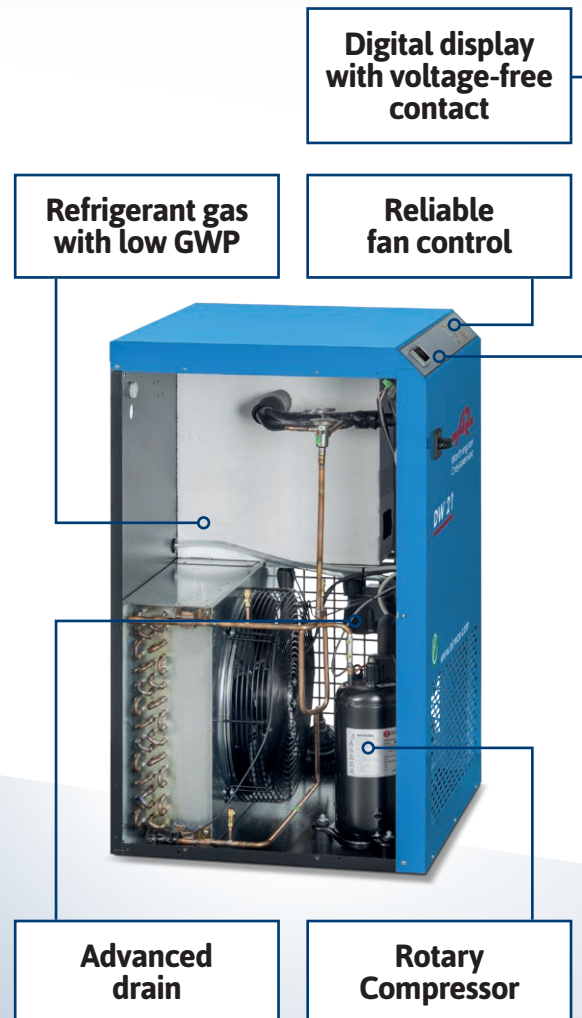
A new range to improve your efficiency



AIR
Worthington
Creyssensac

DRIVEN BY TECHNOLOGY DESIGNED BY EXPERIENCE

Your new e-dryer inside out:



DW Refrigerant dryers

Technical data • According to ISO 7183 and Cagi Pneurop PN8NTC2

Type	Maxworking Pressure		Air Treatment Capacity		Motor Power	V/Hz/Ph	Inlet / Outlet Connections	Dimensions			Weight	refrigerant gas	
	bar	psi	l/1'	m³/h				L/mm	W/mm	H/mm			kg
DW21	14	203	3.600	216	127	659	230/50/1	1 1/2" F	460	560	789	53	R410A
DW25	14	203	4.100	246	145	663	230/50/1	1 1/2" F	460	560	789	60	R410A
DW31	14	203	5.200	312	184	835	230/50/1	1 1/2" F	460	560	789	65	R410A
DW39	14	203	6.500	390	230	1016	230/50/1	1 1/2" F	580	590	899	80	R410A
DW46	14	203	7.700	462	272	1098	230/50/1	1 1/2" F	580	590	899	80	R410A

3 good reasons to choose the e-dryer

Energy-efficient

An e-dryer saves up to

22

% of electricity
on the average

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**



**Free on
Friday**

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



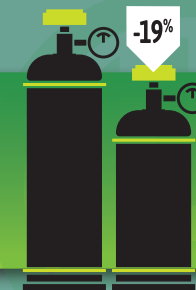
Remote free contacts guarantee
peace of mind:

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

Environmentally 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

28.000 tons

less CO₂ production per year worldwide



= **200.000.000** km
driven in an average car



= total CO₂ emissions of
5600 people