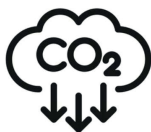


DRY-AIR-2 (UA-038ACB)

Oil-Free Dry Air Generation System With Auto Changeover Technology



WHATEVER YOU'RE POURING - DRY AIR DELIVERS.



CUT CO2 USAGE & EMISSIONS

Use CO2 only where you need it. Transition pneumatic soda & beer pumps to ultra dry air. Reduce consumption, deliveries & cost.



AUTO BACKUP CHANGEOVER

Switches over to CO2 or N2 (automatically) to avoid hiccups in service – then switches back to dry air (automatically) to preserve gas.



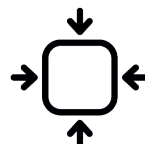
DIGITAL DISPLAY

Monitor outlet pressure & backup status. View/react to alarms. Adjust changeover thresholds specifically per the application.



ULTRA-FILTERED DRY AIR

Dual-stage filtration (0.3 μ m) exceeds specifications set forth by leading soda & beer pump manufacturers.



COMPACT FOOTPRINT

Briefcase-sized design installs virtually anywhere (wall, rack, shelf, counter-top, under-counter, etc.) Wall-mount kit available.



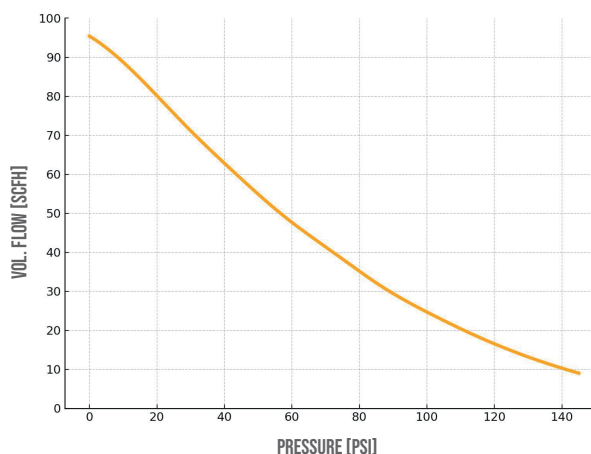
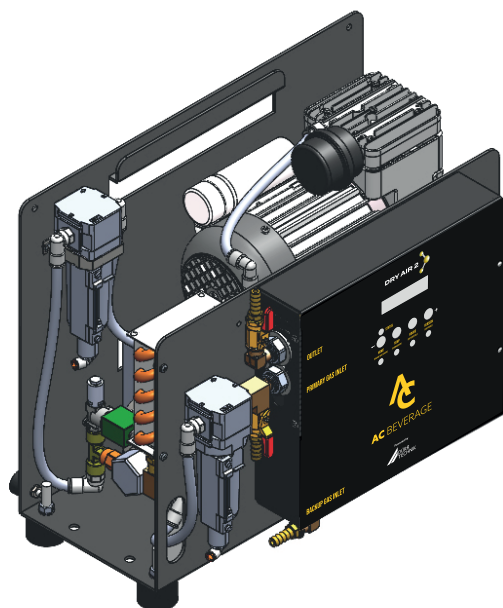
THOUGHTFUL DESIGN

Easy access to filters, wear items, and critical components. Built-in expansion port for additional dry air storage/capacity.



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GENERAL SYSTEM CHARACTERISTICS:

- Oil-free, dry air compressor system (UA-038ACB) suitable for up to 100% duty-cycle
- Pressure receiver: 3 Liter / 0.79 Gallon (expandable via additional storage tank port)
- Automatic condensate drain and automatic pressure relief on startup
- Compact footprint allows for wall mounting or placement on a shelf, under-counter, counter-top, etc.

SYSTEM TECHNICAL DATA

Volume flow at 0 bar (0 PSI)	45 l/min	95.4 SCFH
Volume flow at 5 bar (72.5 PSI)	18 l/min	38.1 SCFH
Nominal pressure PN	7 bar	101.5 PSI
Safety pressure PS	10 bar	145 PSI

Nominal voltage	115	V ~
Nominal frequency	60	Hz
Nominal current	4.2	A
Nominal power	0.34	kW
Duty-cycle	S1 / 100%	

Ambient operating conditions	41°F to 104°F
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Noise level at PN	59	dB(A)
Weight	58	lbs

MONITORING & CONTROL:

- Digital display (outlet pressure, backup status, alarms)
- Auto Changeover technology

FILTER ELEMENTS:

- Air intake filter (2 µm)
- Dual coalescing filters (0.3 µm)

CONTROL & SAFETY:

- Solid-state pressure switch
- Pressure relief valve
- Non-return valve

PNEUMATIC & ELECTRICAL CONNECTION:

- 3/8" barb with manual shut-off valve
- Power cord with molded plug (IEC to NEMA 5-15)

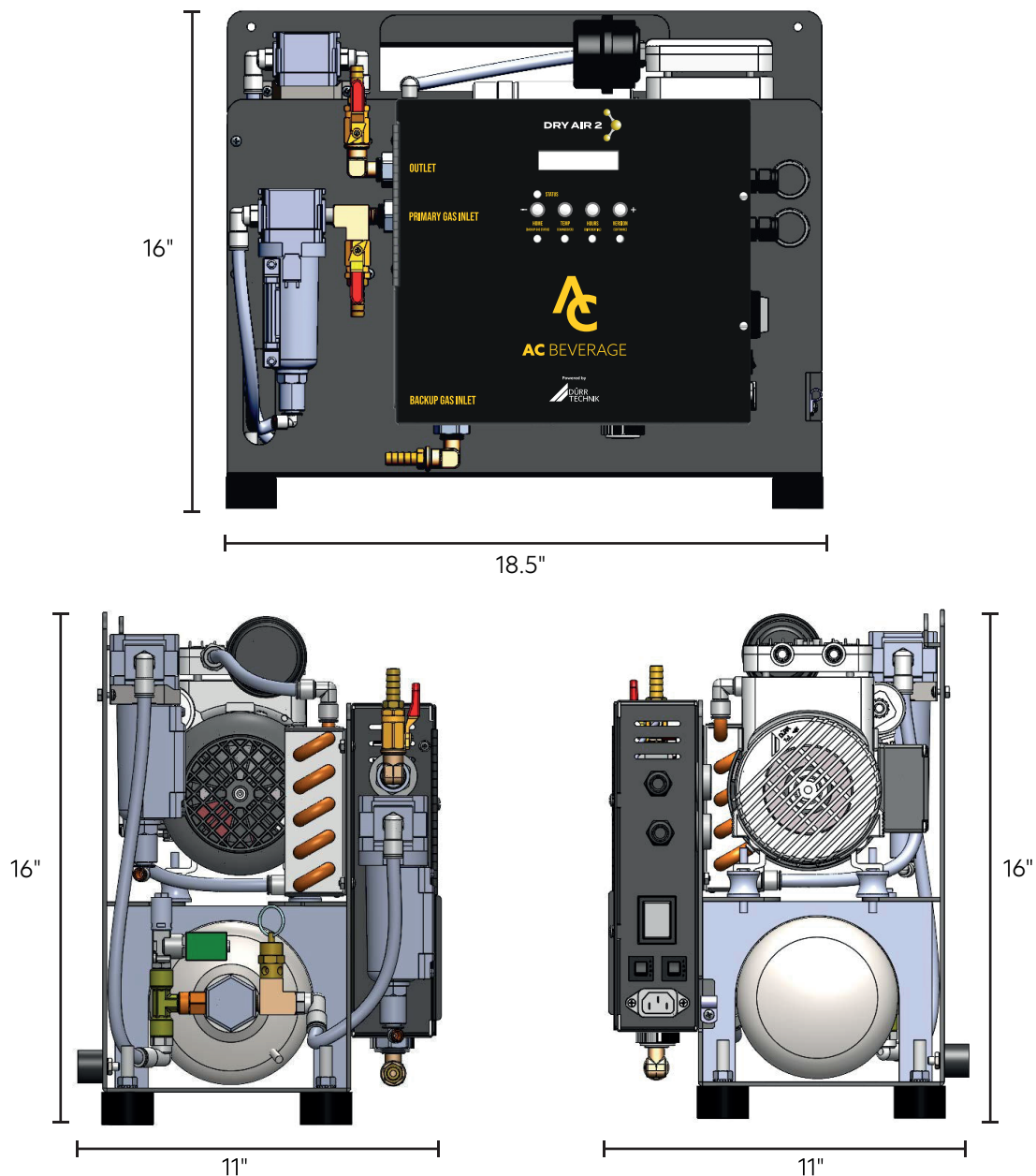


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SYSTEM DIMENSIONS



- *Nominal pressure: recommended working pressure. Exceeding the nominal pressure results in a decrease in lifespan.*
- *Safety pressure: max. permitted system pressure.*
- *The information corresponds to the current technical status, and is subject to change and typo.*
- *Manufactured exclusively by Dürr Technik USA, Inc., for AC Distributing, Inc.*