



AUTO CHANGEOVER (ACB)



AVOID DISRUPTIONS IN SERVICE DUE TO GAS SUPPLY

Automatically switch from primary to backup gas, before a supply issue ever affects system performance.



SAVE VALUABLE BACKUP GAS FOR WHEN IT'S NEEDED MOST

Switch back over to primary gas as soon as possible —again, automatically— saving money and preventing a crisis situation where backup gas accidentally gets left on and is empty next time it is needed.



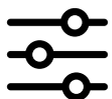
STAY IN THE KNOW WITH BUILT IN ALARMS

If backup gas is in use, or if no backup gas is detected, an alarm will sound and an appropriate message will be displayed on screen. User intervention is required to silence alarms, ensuring employees are aware of the issue and have plenty of time to take appropriate action —whether that be calling for service, attaching a new tank, and/or ordering more gas.



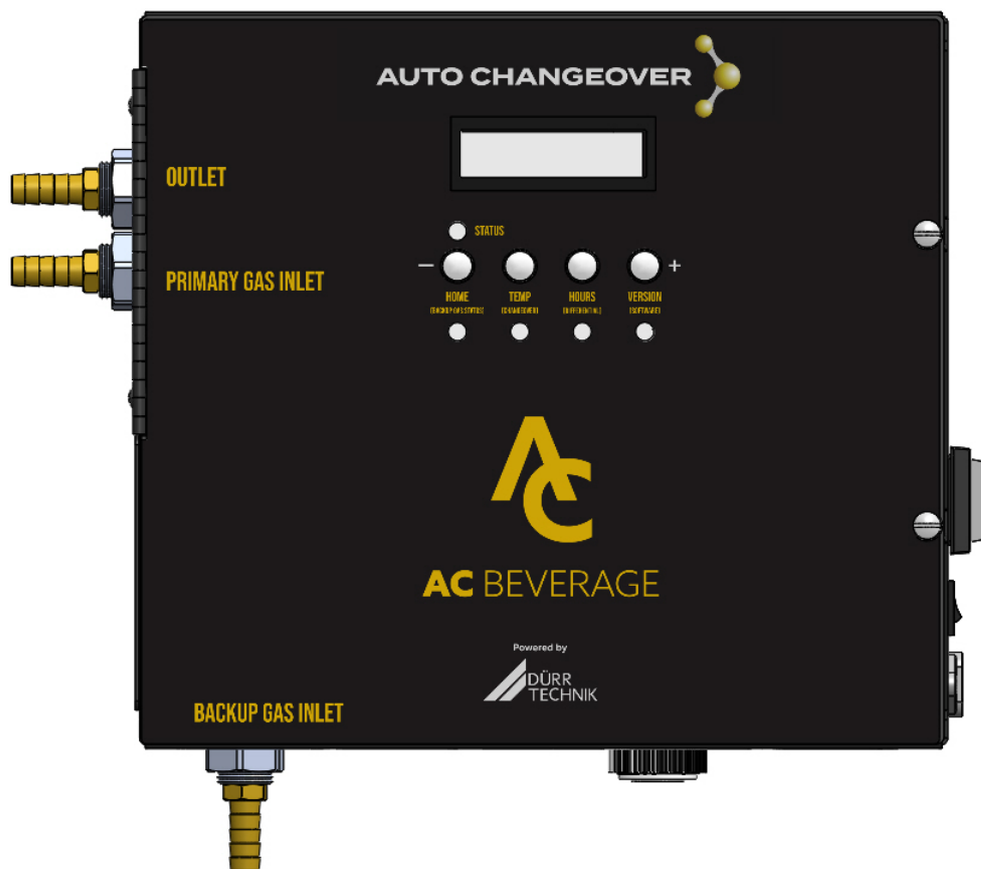
DIGITAL DISPLAY & FIELD ADJUSTABLE THRESHOLDS

Adjust to meet your requirements. Access the service menu to adjust pressure at which ACB changes to backup (changeover) and pressure at which ACB switches back to the primary gas source (differential).



COUNTLESS APPLICATIONS —BEVERAGE DISPENSE & BEYOND

Automatically change from bulk CO2 to a high-pressure cylinder, from an N2 generator to a high-pressure backup, or from one high-pressure cylinder to another. The ACB was designed with beverage gas applications in mind, but can be used almost anywhere a continuous gas supply is paramount, such as automation, machining/production, welding, and so much more!



AUTO CHANGEOVER (ACB) DATA SHEET

Electrical	115V/60Hz/1PH NEMA 5-15P
Power Consumption	1 amps (max)
Dimensions	12" W x 11" H x 2.5" D
Weight	10 lbs
Mounting Options	Wall mount only
Installation Clearance	4" on left & bottom sides. 1" on right & top sides
Maximum Primary Gas Inlet Pressure	150 psi
Maximum Backup Gas Inlet Pressure	150 psi
Auto Changeover Setting Range	0 psi - 120 psi
Max (Auto Changeover + Differential) Setting	150 psi
Duty Cycle	100% Continuous