

No More Interruptions

to the Beer
or the Business.

TankChange Automatic Cylinder Switchover

TankChange is a cost-effective, automatic gas cylinder switching unit that works with any beverage gas cylinder up to 3000 psi. TankChange provides a seamless switch between the cylinders, ensuring a continuous supply of beverage gas – especially important during peak periods. Easily installed TankChange works with existing beverage gas regulator and requires no maintenance.

Features:

- Simple fast installation!
- Available for either CO2 or nitrogen gas cylinders.
- Keep bar staff available to serve customers.
- Hands free automatic cylinder switching.
- Most affordable auto-switchover on the market.



Installation & Use:

- Securely mount the TankChange unit to the wall.
- Mount a primary (tank-mount style) gas regulator to the outlet port on the left hand side.
- Connect black gas hose leads to gas cylinders.
- Reading the gauges: Tank 1 gauge is the left hand one on the gas regulator; Tank 2 is the right hand one mounted to the TankChange housing.
- Tank 1 is the primary gas cylinder. The unit always draws gas from this cylinder first. When the Tank 1 cylinder reaches 200 PSI, TankChange automatically switches over to Tank 2.
- When Tank 2 empties completely, TankChange switches back to Tank 1 to empty it. With only 200 PSI, Tank 1 will empty quickly.
- The left hand side mounted primary regulator is responsible for regulating output pressure. Either a low pressure (60 PSI) or a high pressure (120 PSI) regulator can be used.
- Empty gas cylinders can be safely removed at any time. If there is gas in the other connected cylinder, system will continue to operate.
- Changing the gas cylinders, use suggestion: When Tank 1 is empty, turn both cylinders off. If Tank 2 is still mostly full, it is left unchanged, and Tank 1 is replaced with a fresh cylinder. If however, Tank 2 has been used significantly, it is moved to the Tank 1 position and Tank 2 is replaced with a fresh cylinder.
- **NOTE:** If you remove Tank 1 without turning off Tank 2 gas will escape from the Tank 1 hose.

Operation:

- Maximum output pressure is 200 PSI (NOTE: 942B & 942BN regulator maximum output pressure is 120 PSI)
- Internal regulator maintains 200 PSI output pressure
- Tank 1 (on the left side) is the primary gas cylinder. When remaining gas pressure reaches 200 PSI, TankChange switches to Tank 2.
NOTE: Primary regulator mounted on the left side will continue to read 200 PSI on high pressure gauge when drawing from Tank 2.
- If there is a gas cylinder connected to the Tank 1 lead with over 200 PSI, TankChange will always draw from Tank 1 first.
- When Tank 2 empties, TankChange switches back to Tank 1 and uses remaining gas pressure until exhausted.
NOTE: If Tank 2 gauge is at zero PSI, and the primary regulator gauge is at 200 PSI or less, there is 1% or less useable gas, both cylinders should be replaced with full cylinders as soon as possible.



Specifications:

Type	Automatic Gas Cylinder Switchover
Maximum Output Pressure	200 PSI (NOTE: 942B & 942BN regulator maximum output pressure is 120 PSI)
CO2 Model	MMTC-2, with CO2 Female Connections
Nitrogen Model	MMTC-2N, with N2 Male Connections
Hose Lead Length	Approximately 30"
High Pressure Hoses	20,000 PSI minimum burst pressure. 2" minimum bend radius. Nylon core, aramid fiber reinforcement, polyurethane jacket.
Cabinet Size	7-1/4"W x 4-5/8"H