



Beer & Soft Drinks Dispense



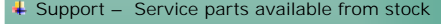
♣ Standard Panel Range – A standard panel range to suit almost any beer and soft drinks dispense requirements.



- Flexible Design Modular construction that enables bespoke systems to be engineered and manufactured quickly and efficiently
- Variety A panel range that includes systems with or without inlet regulation
- Construction Robust, hard wearing, stainless steel and or zintec (gloss white) housing.



- ↓ Installation Very easy to install. Inlet and outlet connections are push on tube.
- Operation No electrical parts. The design is pressure mechanical.





Ancillaries – Gas analysers, leak check and line monitoring systems are also available

BSL Gas Technologies Limited No 101 Laker Road, Rochester Airport Industrial Estate Rochester, Kent ME1 3QX













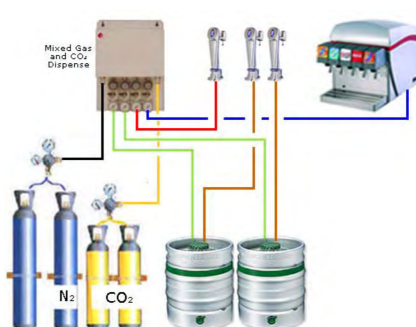


A comprehensive range of gas distribution panels covering most of the requirements of the pub cellar.

CO₂ distribution, soft drinks dispense, beer dispense and nitrogen

generation systems all form part of BSL Gas Technologies Limited extensive portfolio

A versatile panel range allows BSL Gas Technologies Limited to provide a panel type to meet almost every combination of gas and mixed gas dispense that is likely to be required.



Systems can be designed for use with N_2 and CO_2 in cylinder or can be configured to work with Nitrogen and a Nitrogen/ CO_2 mixed gas supply in cylinder.

The BSL range of panels includes the Uniblender range, the Minipanel range, the Cellarmix range and the Enhancer panel range.

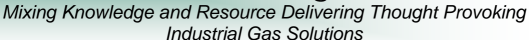
BSL Gas Technologies Limited No 101 Laker Road, Rochester Airport Industrial Estate Rochester, Kent ME1 3QX









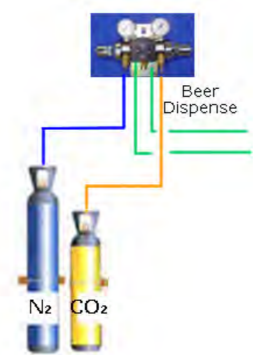




Uniblender Range



For the perfect pint many brewing organisations dictate the conditions in which the beer should be dispensed. The quality and percentage of CO₂ in the dispense gas for many is vital.



Designed specifically for the smaller outlet BSL Gas Technologies Limited the Uniblender combines a pressure regulator and gas mixing valve.

Rated at 20 slpm of mixed gas the Uniblender dispense system is a compact wall mounted distribution system that can be easily installed in the pub cellar.

BSL Gas Technologies Limited No 101 Laker Road, Rochester Airport Industrial Estate Rochester, Kent ME1 3QX









Mixing Knowledge and Resource Delivering Thought Provoking Industrial Gas Solutions



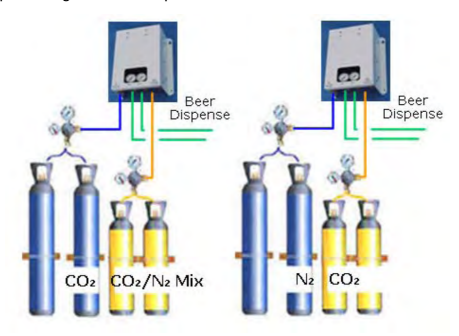


Minipanel Range

For the perfect pint many brewing organisations dictate the conditions in which the beer should be dispensed. The quality and percentage of CO₂ in the dispense gas for many is vital. The Minipanel dispense system is a compact wall mounted distribution system that can be easily installed in the pub cellar. The gas mixing valve at the heart of the BSL panel design is a pressure mechanical device.

There are no electrical and or electronic devices. Nitrogen and CO₂ are piped to the panel from local cylinders and the gases are blended or mixed to a

suitable percentage for beer dispense.



Designed to meet the Code of Practice for the Dispense of Beer by Pressure Systems in Licensed Premises each panel is supplied with a dual system of pressure relief valves for each dispense outlet supplied.

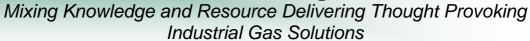
BSL Gas Technologies Limited No 101 Laker Road, Rochester Airport Industrial Estate Rochester, Kent ME1 3QX











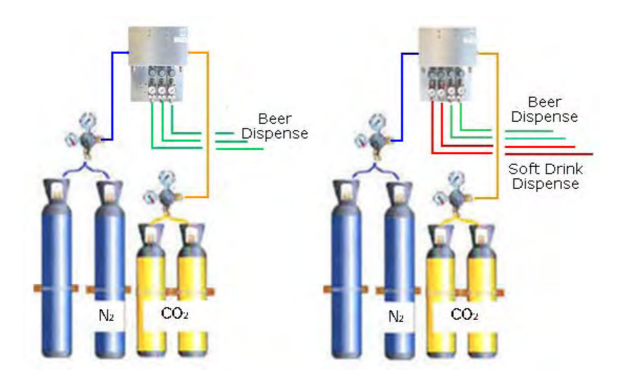


Cellarmix Panel Range

For the perfect pint many brewing organisations dictate the conditions in which the beer should be dispensed. The quality and percentage of CO₂ in the dispense gas for many is vital. The Cellarmix panel is a compact wall mounted distribution system that can be easily installed in the pub cellar.

The gas mixing valve at the heart of the BSL panel design is a pressure mechanical device. There are no electrical and or electronic devices. Nitrogen and CO₂ are piped to the panel from local cylinders and the gases are blended or mixed to a suitable percentage for beer dispense.





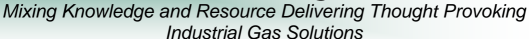
BSL Gas Technologies Limited No 101 Laker Road, Rochester Airport Industrial Estate Rochester, Kent ME1 3QX







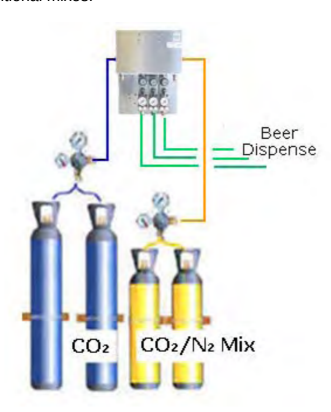






Enhancer Panel Range

Where CO₂ and a mixed Nitrogen/CO₂ are the supply gases the Enhancer Panel provides the best options for beer dispense. Many gas suppliers are able to offer a mixed gas supply in cylinder for beer dispense and the Enhancer panel takes this mixed gas (normally 30% CO₂) and blends or mixes it with Nitrogen to produce additional mixes.





The Enhancer panel is a compact wall mounted distribution system that can be easily installed in the pub cellar. The gas mixing valve at the heart of the BSL panel design is a pressure mechanical device.

BSL Gas Technologies Limited No 101 Laker Road, Rochester Airport Industrial Estate Rochester, Kent ME1 3QX







