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Scan QR code to view our complete range of gas equipment.

drink, carbonated water and wine dispense applications. We also have developed a range of CO₂ gas equipment for brewing fermentation tanks, brewing, canning/bottling and dispense for craft and mini brewing.

Refillable cylinder regulators used in our beverage systems meet the requirements of AS 4267 if a high inlet pressure regulator or AS 4840 if a low inlet pressure regulator as in the case of the secondary regulators on the beer board systems, or pipeline "Point of Use". Where needed they have non-return valves fitted to the outlets and come with 6 mm or 10 mm hose barbs (both sizes in some cases) or 6-12 mm barbs to suit various hose diameters.

Regulator systems for refillable cylinders or bulk supply also meet the exacting requirements of AS 5034 "Installation and use of Inert Gases for beverage dispensing".

Refillable cylinder regulator systems are fitted with high volume relief valves as required by AS 5034. These are capable of venting high pressure in the event of a regulator failure, so that low pressure equipment fitted downstream cannot be subjected to more than 1.25 times the maximum working pressure. All relief valves are fitted with John Guest outlets so that they can be vented to safe areas if installed in non-naturally ventilated areas.

High pressure connection leads are manufactured from food grade virgin PTFE liners with double braided stainless steel to give durability and a Hydral cover to give protection. All leads are supplied with an anti-whip cable as required by AS 5034.





Features & compliance to standards of the Tesuco® Bevline® beer board

1	Safety Relief Valve (Slimline)	To vent full cylinder pressure to meet AS 5034 and AS 1272-3
2	Isolation Valve	For bulk supply
3	Backing Panel	Stainless steel
4	Primary Regulator	To AS 4267
5	Line Isolation Valve	To AS 5034
6	Secondary Regulator	To AS 4840
7	Isolation Valves	On each line to AS 5034
8	Stainless Steel Connection Manifold	To meet pressure requirement of 2,400 kPa and eliminate leaks
9	Connection Blocks	0.875-14 UNF RH to AS 5034 as nominated in AS 4840 make replacement easy
10	Easy Connect Vent Manifold	For SRV's
11	Safety Relief Valve (Mini)	To vent line pressure up to 2,400 kPa on each regulator to AS 5034 and AS 1272-3
12	Non-Return Valves	On each line to AS 5034
13	Connection Lead	With restraint wire and soft seal handwheel connection to cylinder

Heated Regulator Systems





HEATER REGULATOR

Tesuco $^{\circ}$ Combination regulator and heater is engineered to meet the high flow demands in brewing applications. It features a high flow thermostatically controlled heater, connected to a high flow regulator with cylinder pressure and delivery pressure gauges Type 30 Inlet connection and 1/2" outlet.

SPECIFICATIONS	RG1SHR	
Maximum Working Pressure	20,000 kPa	
Delivery Pressure	0 - 1,300 kPa	
Inlet connection	Type 30 stem & handwheel	
Outlet connection	G 1/2" RH Male	
Weight	4.4 kg	
Flow rate	m³/hr	L/min
Note: flowrate @ 15°C	50	830

CO2 REGULATOR WITH BUILT IN HEATER

Wall Mounted

Tesuco® Combination regulator and heater is engineered to meet the high flow demands in brewing applications. It features a high flow thermostatically controlled heater, connected to a high flow regulator with cylinder pressure and delivery pressure gauges.

Mounted on a stainless steel bracket with 1/2" compression fitting inlet and a 10mm hose barb outlet



SFECII ICATIONS	KO I SIIK D
Maximum Working Pressure	20,000 kPa

 Delivery Pressure
 0 - 1,300 kPa

 Inlet connection
 1/2" Compression Fitting

 Outlet connection
 3/8" RH with nut and 10mm hose barb

 Relief Valve
 High volume set at 1300 kPa

DC1CHD-R

m³/hr

50

L/min

830

Meets AS 5034 requirements

QUALITY GAS EQUIPMENT

Flow rate

Note: flowrate @ 15°C

Wall Mounted Regulator Boards



DRAUGHT BEER PRODUCTS

CO2 Gas Beer Boards

Tesuco® beer boards are specifically engineered to meet and exceed AS 5034. They feature a primary regulator (fully plated inside with stainless steel seat to prevent corrosion), with isolation valve, bulk inlet valve and high volume relief valve. The high pressure lead has an anti-whip cable and a soft seal hand wheel connection. The manifold is stainless steel and has a pressure rating far higher than the 2,400 kPa required by the standard. Secondary regulators have an isolation valve, relief valve and a non-return valve on each outlet. Safety relief valves are vented to meet AS 5034. Both 6 & 10 mm hose barbs are supplied to suit different supply hose sizes.

SPECIFICATIONS

Maximum working pressure	20,000 kPa		
Delivery pressure Primary Secondary	0 – 1,000 kPa 0 – 400 kPa		
Inlet CO ₂	Type 30 stem and handw	heel	
Outlet	5/8-18 UNF RH with nut of 6 mm hose barb	5/8-18 UNF RH with nut and 6 mm hose barb	
Relief valve Primary Secondary	Set at 1,300 kPa Set at 440 kPa		
Flow rate (Secondary)	kPa	m³/hr	L/min
Indicative only and based on flow recorded in air through the non-return valve at the outlet. For CO_2 x 0.808.	100 350	4.4 15.88	73 265



PART NO	DESCRIPTION
TEP1S	One primary, one secondary regulator
TEP2S	One primary, two secondary regulators
TEP3S	One primary, three secondary regulators
TEP4S	One primary, four secondary regulators



PART NO	DESCRIPTION
TE1S	One secondary regulator only beer board
TE2S	Two secondary regulators only beer board
TE3S	Three secondary regulators only beer board
TE4S	Four secondary regulators only beer board

Point of Use Combinations







Meets AS 5034 requirements

POINT OF USE REGULATOR SYSTEM

Bracket Mounted

Tesuco® point of use regulator for brewery applications where individual pressure is required. Suitable for fermentation, tanks and dispense application. Each outlet has an isolation valve, a non-return valve and a large volume relief valve which are vented for use in non-naturally ventilated areas.

SPECIFICATIONS	RI1S3BB		
Maximum. working pressure	20,000 kPa		
Delivery pressure	300 kPa		
Inlet	6-12 mm hos	e barb	
Outlet	6-12 mm hos	e barb	
Relief valve	Set at 330 kPa		
Flow Rate	kPa	m³/hr	L/min
Indicative only and based on flow recorded in air through the non-return valve at the outlet.	100	2.5	42
For CO ₂ x 0.808.	350	7.5	125



Meets AS 5034 requirements

HIGH FLOW POINT OF USE REGULATOR SYSTEM

Bracket Mounted

Tesuco® High Flow point of use regulator for brewery applications where extra flow is required for the application. Suitable for use fast filling of bright tanks, ?/bottling and dispense applications. Each outlet has an isolation valve, a non-return valve and a large volume relief valve which are vented for use in non-naturally ventilated areas.

SPECIFICATIONS	RTOPCD10
Maximum. working pressure	2,500 kPa
Delivery pressure	0 - 1,000 kPa
Inlet	1/2" Compressing fitting
Outlet	6-12mm hose barb
Relief valve	Set at 880 kPa
Flow Rate Indicative only and based on flow recorded in air through	m³/hr L/min
the non-return valve at the outlet. For $\mathrm{CO_2}$ x 0.808.	49.7 828



OXYGEN FERMENTATION REGULATOR

This "click style" $0-15L/\min$ regulator is ideal for introducing oxygen at a measured at a measured, controlled rate into the fermentation process. The regulator is "Medical" grade and high purity.

Fitted with a type 10 inlet for standard oxygen cylinders and a hose barb outlet, various flow settings can be selected by the click dial and the flow shown in the view window.



SPECIFICATIONS	284MA1502
Gas service	Oxygen
Maximum working pressure	20,000 kPa
Delivery	0-15 L/min
Inlet connection	Type 10
Outlet connection	5 mm Hose barb



NITROGEN REGULATOR

Food Grade

SPECIFICATIONS	RI1RNI04		
Maximum working pressure	20,000 kPa		
Delivery pressure	0 - 400 kPa		
Inlet connection	Type 50		
Outlet connection	6 – 12 mm Ho	ose barb	
Relief valve	440 kPa		
	kPa	m³/hr	L/min
Flow rate	100	2.5	42
	350	7.5	125



DOSATRON WATER LINE

The Dosatron Water Line combined with a caustic and chlorinated concentrate is a convenient solution for clearing unwanted beer stone, mold, bacteria and yeast build-up in your beer lines. Amongst the several configurations, the Dosatron can be easily installed in-line or mobilised when mounted to a trolley. The Water Line range is safe to use in the Food and Beverage industry and has NSF certification for quality assurance.

FEATURES

- Operates with water pressure Non-electric
- Developed for alkaline or acidic additives
- Extremely easy to install, operate and maintain plug & play
- Reliable and consistent Optimised for efficient water and chemical consumption

PART NO

D3RE2

Accessories





GAS HEATERS

Gas heaters are used with $\rm CO^2$ in beverage applications where venues require high flows for dispensing beer and soft drinks without the regulators freezing. Two different models are available to suit different applications. They are thermostatically controlled and are available in two different configurations.









SPECIFICATIONS	GH19030	GH19014B	GH900	GVW500-INOX
Materials of construction Body Cover	Plated Brass Powder coated milk steel			Brass Plastic
Gas service		Inert Gas		Oxygen / Inert Gas
Flow rate	10 m³/hr @ 15°C	10 m³/hr @ 15°C	50 m³/hr @ 15°C	$10\text{m}^3/\text{ hr for CO}_2$ @ 15°C
Max. working pressure	20,000 kPa	20,000 kPa	30,000 kPa	30,000 kPa
Operating temperature				50°C + / -3°C
Inlet	Type 30 Female	1/4" BSPT Female	1/4" NPT Female	1/4" NPT Female
Outlet	Type 30 Male	1/4" BSPT Male	1/4" NPT Female	1/4" NPT Female
Power	240 VAC	240 VAC	240 VAC	240 VAC/ 50 Hz
Capacity	100 W	100 W	900 W	500 Watt
IP Rating	IP45	IP45	IP45	IP 65

7 QUALITY GAS EQUIPMENT





SINGLE CHANNEL GAS ALARM

This economical Tesuco $^{\circ}$ alarm panel consists of a main unit powered by a 24 VDC power supply, a separate high visibility neon light (mounted on a panel with 6 m lead). The visual signal on the main panel indicates gas out via a red LED. The audible alarm may be muted and reset with a button. A high pressure contact pressure gauge is supplied for the regulator.



SPECIFICATIONS	AAT1100
Channels	1
Power rating	24 VAC/DC
Power consumption	Max. 2W
IP rating	IP40
Temperature range	-20°C to +50°C
Noise level (buzzer)	85 dB (A) at 10 cm
Flammability rating	UL94-HB



GAS CONTROL

Leak Detection Spray

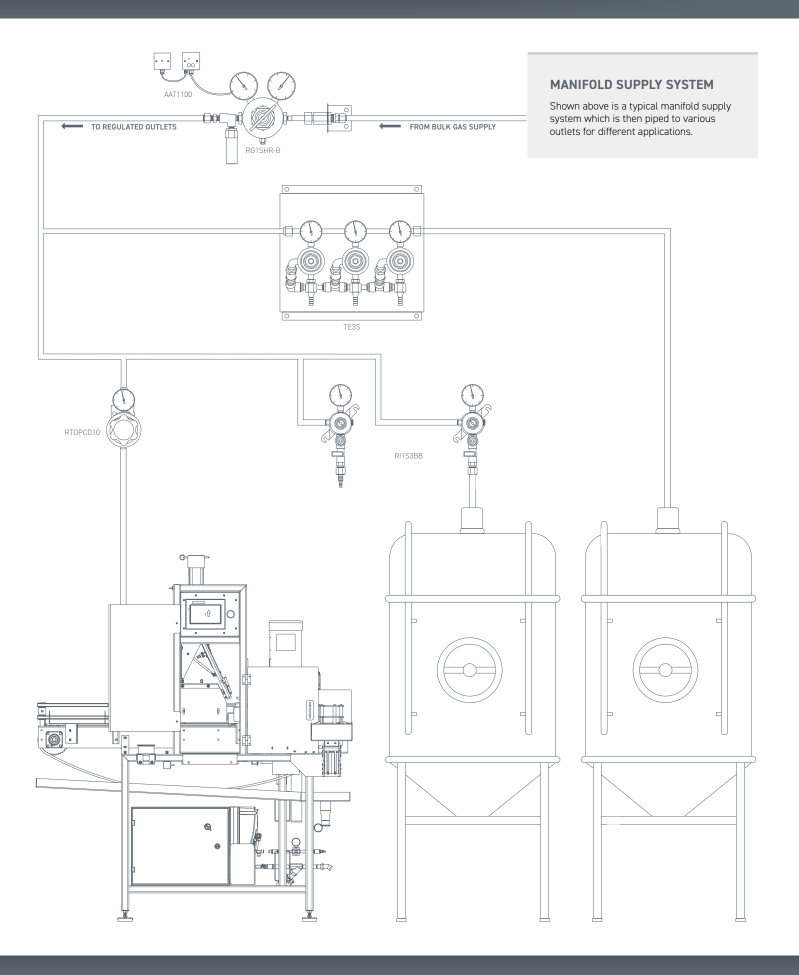
Gas Control is a technologically advanced gas leakage detection spray, designed to test the hermetic sealing of any type of gas system. The liquid has a special formulation to inhibit corrosion when used on copper, brass and steel. The liquid, when applied will detect the slightest leak, forming bubbles or foam where it occurs.

FEATURES

- Supplied in a carton of 12 that converts into an attractive point of sale display
- Aerosol with easy to use Acc-U-Sol valve
- Aluminum container
- Safety tear-off tab
- Small extension tube supplied for accurate application
- Approved by DVGW to DIN EN 14291

SPECIFICATIONS	OTLDS
Contents	400 g
Dimensions Product only Carton of 12	(H) 215 x (Ø) 66 mm (H) 225 x (W) 270 x (D) 205 mm
Classification	UN 1950, aerosols, class 2.2





Conversions & Gas Characteristics



PRESSURE	Pa	kPa	MPa	Bar	Atm	psi
Pascal (Pa)	1	0.001	0.000001	0.00001	0.00000987	0.000145
Kilopascal (kPa)	1,000	1	0.001	0.01	0.00987	0.145
Megapascal (MPa)	1,000,000	1,000	1	10	9.8692	145
Bar	100,000	100	0.1	1	0.98692	14.5
Atmosphere	101.325	101.325	0.101325	1.01325	1	14.31034
Pounds/Inch² (psi)	6,896.6	6.8966	0.0068966	0.068966	0.069880	1

FLOW RATE	m³/hr	l/min	ft³/hr	in³/s
Cubic metre per hour (m³/hr)	1	16.67	35.31	16.95
Litre per minute (l/min)	0.06	1	2.119	1.017
Cubic foot per hour (ft³/hr)	0.02832	0.4719	1	0.48
Cubic inch per second (in³/s)	0.05899	0.9832	2.083	1

TEMPERATURE

Degrees Celsius (°C)	Kelvin -273.15
Degrees Celsius (°C)	5/9 x (°F -32)
Degrees Fahrenheit (°F)	(9/5 x °C) +32

WITHDRAWAL RATES

Gas type	Carbon Dioxide
Maximum draw off rate	1 kg/hr (0.53) m³/hr

IMPORTANT NOTE ON CARBON DIOXIDE WITHDRAWAL

A standard F size cylinder contains 22 kg of liquid CO_2 which equates to 11.75 m^3 of CO_2 gas. Because of it's physical properties, chilled CO_2 expanded across cylinder valves and regulator seats and orifices can cause dry ice to form within those devices which may cause malfunction. CO_2 heaters should be used to preheat the gas in high volume applications. In addition if the maximum withdrawal rate is exceeded, liquid carbon dioxide will be withdrawn from the cylinder into the regulator, this may cause dry ice to form in the regulator which will lead to regulator malfunction and pressure spikes to occur. This can cause the safety relief valve to vent.

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