

Marine and industrial plant engineering

Compressed gas control module

- SENIOR

SENIOR/4 semiautomatic control module



Control module for compressed gas, with automatic switching and manual reset using the lever on the right pressure regulator to restore priority of use of the source.

Product codes

GAS	P ₂ max.	CODE
OXYGEN, NITROGEN, ARGON, HELIUM, CARBON DIOXIDE, AIR	12 bar	CQ096
HYDROGEN, METHANE	12 bar	CQ116
ACETYLENE	1,2 bar	CQ117
PROPANE	2 bar	CQ118
OXYGEN, NITROGEN, ARGON, HELIUM, CARBON DIOXIDE, AIR	25 bar	CQ126



SENIOR/3 manual control module

Control module for compressed gas with two inlets and single model 451 pressure regulator with one pressure gauge.

Product codes

GAS	CODE
OXYGEN, NITROGEN, ARGON, HELIUM, CARBON DIOXIDE, AIR	CQ094
HYDROGEN, METHANE	CQ108
ACETYLENE	CQ109
PROPANE	CQ110

- JUNIOR

JUNIOR/4 semiautomatic control module

Control module with automatic switching and manual reset using the lever on the primary pressure regulator to restore priority of use of the source.



Product codes

GAS	CODE
OXYGEN, NITROGEN, ARGON, HELIUM, CARBON DIOXIDE, AIR	CQ078
HYDROGEN, METHANE	CQ082
ACETYLENE	CQ083
PROPANE	CQ084



JUNIOR/3 manual control module

Decompression control module with two inputs consisting of one single EURO pressure regulator with one pressure gauge.

Product codes

GAS	CODE
OXYGEN, NITROGEN, ARGON, HELIUM, CARBON DIOXIDE, AIR	CQ070
HYDROGEN, METHANE	CQ074
ACETYLENE	CQ075
PROPANE	CQ076

Behringer S.r.l. via Gualco 4, 16165 Genova ITALY

T +39 010 8309103

F +39 010 8309183

e-mail info@behringer.it

C.F. e P.I. 01167840998

- Manifold

Manifold

The manifold links multiple cylinders to make a supply source for a gas distribution system.



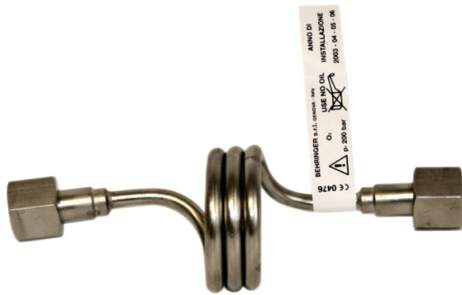
Product codes

N. FOLD	GAS	CODE
2	COMBURENTS - INERTS	CS017
2	FUELS	CS018
2	ACETYLENE	CS019
3	COMBURENTS - INERTS	CS020
3	FUELS	CS021
3	ACETYLENE	CS022

- Flexible connection

Copper connection

Flexible connection made of Ø 8 mm annealed copper tube, chemically nickel-plated, used for high pressure connection of the manifold at the inlet to the device downstream or for two manifolds.



Product codes

GAS	LENGTH	CODE
COMBURENTS - INERTS	0,5 m	CS026
FUEL	0,5 m	CS027

Behringer S.r.l. via Gualco 4, 16165 Genova ITALY

T +39 010 8309103

F +39 010 8309183

e-mail info@behringer.it

C.F. e P.I. 01167840998



Copper coil

Flexible connection made of Ø 8 mm chemically nickel-plated copper pipe, used to make a High Pressure connection between the tank and the manifold or control module.

Product codes

INLET CONNECTION	OUTLET CONNECTION	GAS	LENGTH	P max.	CODE
W21,7x1/14" 'A'	W21,7x1/14" 'A'	O2 CO2 (I)	1 m	230 bar	CS040
G 3/4" 'A'	W21,7x1/14" 'A'	O2 (D-B-EE-BG) Ar/He/CO2 (EE)	1 m	230 bar	CS040D
SI22,91x1,814 'B'	W21,7x1/14" 'A'	O2 (F)	1 m	230 bar	CS040F
W21,7x1/14" 'B'	W21,7x1/14" 'B'	N2 (I)	1 m	230 bar	CS041
W24,32x1/14" 'A'	W21,7x1/14" 'B'	N2 (D-NL-RS-SI-HU-BG) Ar/He (NL)	1 m	230 bar	CS041D
W21,80x1/14" 'A'	W21,7x1/14" 'A'	CO2/Ar/He (D-RS-HR-SI-HU-BG) O2 (RS-HR-SI-EE-HU) CO2 (EE) N2 (HR)	1 m	230 bar	CS042D
SI21,7x1,814" 'A'	W21,7x1/14" 'A'	CO2/Ar/He/N2 (F)	1 m	230 bar	CS042F
W0,860"x14T 'A'	W21,7X1/14"	CO2 (UK)	1 m	230 bar	CS042UK
W24,51x1/14" 'B'	W21,7X1/14" 'A'	Ar/He (I)	1 m	230 bar	CS043
W20x1/14" LH 'A'	W20x1/14" LH 'A'	H2/CH4 (I)	1 m	230 bar	CS044
W21,8x1/14" LH 'A'	W20X1/14" LH'A'	H2/CH4/C3H8 (D)	1 m	230 bar	CS044D
SI21,7x1,814 LH 'A'	W20X1/14" LH 'A'	H2/CH4/C3H8 (F)	1 m	230 bar	CS044F
G5/8" BS LH 'B'	W20X1/14"LH 'A'	H2/CH4/C3H8 (UK)	1 m	230 bar	CS044UK
W30x1/14" 'A'	W30x1/14" 'A'	AIR (I)	1 m	230 bar	CS045
G5/8" DIN 'B'	W21,7x1/14" 'B'	AIR (D-RS) O2 (B-NL)	1 m	230 bar	CS045D
SI30x1,75 'A'	W21,7X1/14" 'B'	AIR (F)	1 m	230 bar	CS045F
G5/8" BS 'B'	W21,7x1/14" 'A'	O2/AIR/Ar/He/N2 (UK)	1 m	230 bar	CS045UK
W20x1/14" LH 'A'	W20x1/14" LH 'A'	C3H8 (I)	1 m	230 bar	CS046

Flex stainless steel



Flexible High Pressure connection consisting of a parallel spiral metal hose made of AISI 316 stainless steel with a double AISI 304 stainless steel reinforcement braid and an anti-kink cable, used to connect tanks to manifolds.

INLET CONNECTION	OUTLET CONNECTION	GAS	LENGTH	CODE
G1/4" F DX	G1/4" F DX		1 m	CS030
G1/4" F DX	G1/4" F DX		2 m	CS031
W21,7x1/14" 'A'	W21,7x1/14" 'A'	O2/CO2 IND(I)	1 m	CS008
G3/4" F DX	W21,7x1/14" 'A'	O2(D-B-EE-BG) Ar/He/CO2(EE)	1 m	CS008D
SI22,91x1,814" M DX	W21,7x1/14" 'A'	O2 (F)	1 m	CS008F
W30x1/14" 'A'	W21,7x1/14" 'A'	AIR(I)	1 m	CS009
G5/8" 'B' DIN	W21,7x1/14" 'A'	AIR(D-RS) AIR MED(D-B) O2(B-NL)	1 m	CS009D
SI30x1,75 'A'	W21,7x1/14" 'A'	AIR (F)	1 m	CS009F
G5/8" 'B' BS	W21,7x1/14" 'A'	O2/AIR/Ar/He/N2(UK)	1 m	CS009UK
W21,7x1/14" 'B'	W21,7x1/14" 'A'		1 m	CS010
W24,32x1/14" F DX	W21,7x1/14" 'A'	N2(D-NL-RS-SI-HU-BG) Ar/He(NL)	1 m	CS010D
SI21,7x1,814" F DX	W21,7x1/14" 'A'	CO2/Ar/He/N2(F)	1 m	CS010F
W21,8x1/14" 'A'	W21,7x1/14" 'A'	CO2/Ar/He(D-RS-HR-SI-HU-BG) O2(RS-HR-SI-EE-HU)CO2(EE) N2(HR)	1 m	CS011D
W0,860x1/14" F DX	W21,7x1/14" 'A'	CO2(UK)	1 m	CS011UK
W24,5x1/14" 'B'	W21,7x1/14" 'A'		1 m	CS012
W20x1/14" LH 'A'	W20x1/14" LH 'A'	H2/CH4(I)	1 m	CS013
W21,8x1/14" LH 'A'	W20x1/14" LH 'A'	H2/CH4/C3H8(D)	1 m	CS013D
SI21,7x1,814" LH 'A'	W20x1/14" LH 'A'	H2/CH4/C3H8(F)	1 m	CS013F
G5/8" LH 'B' BS	W20x1/14" LH 'A'	H2/CH4/C3H8/C2H2(UK)	1 m	CS013UK
G5/8" LH 'B'	W20x1/14" LH 'A'	C2H2(I)	1 m	CS015
G3/8" LH 'B'	W20x1/14" LH 'A'	C2H2(D-HU)	1 m	CS015D
SI22,91x1,814" M SX	W20x1/14" LH 'A'	C2H2(F)	1 m	CS015F
Ø22xØ10 'C' a staffa	W20x1/14" LH 'A'	C2H2(I-F-B)	1 m	CS016
Ø15,3xØ7,5 'C' a staffa	W20x1/14" LH 'A'	C2H2(D)	1 m	CS016D
W30x1/14" F DX	W21,7x1/14" 'A'	AIR(I)	2 m	CS048
G5/8" 'B' DIN	W21,7x1/14" 'A'	AIR(D-RS) O2(B-NL)	2 m	CS048D
SI30x1,75" F DX	W21,7x1/14" 'A'	AIR(F)	2 m	CS048F
G5/8" 'B' BS	W21,7x1/14" 'A'	O2/AIR/Ar/He/N2(UK)	2 m	CS048UK
W24,5x1/14" M DX	W21,7x1/14" 'A'		2 m	CS049
Ø22xØ10 'C' a staffa	W20x1/14" LH 'A'	C2H2(I-F-B)	2 m	CS050
Ø15,3xØ7,5 'C' a staffa	W20x1/14" LH 'A'	C2H2(D)	2 m	CS050D
G5/8" LH 'B'	W20x1/14" LH 'A'	C2H2(I)	2 m	CS051
G3/8" LH 'B'	W20x1/14" LH 'A'	C2H2(D-HU)	2 m	CS051D
SI22,91x1,814" M SX	W20x1/14" LH 'A'	C2H2(F)	2 m	CS051F
W20x1/14" LH 'A'	W20x1/14" LH 'A'	C3H8(I)	2 m	CS052
W21,8x1/14" 'A'	W21,7x1/14" 'A'	CO2/Ar/He(D-RS-HR-SI-HU-BG) O2(RS-HR-SI-EE-HU)CO2(EE) N2(HR)	2 m	CS053D
W0,860x1/14" F DX	W21,7x1/14" 'A'	CO2(UK)	2 m	CS053UK
W21,7x1/14" 'B'	W21,7x1/14" 'A'		2 m	CS054
W24,32x1/14" F DX	W21,7x1/14" 'A'	N2(D-NL-RS-SI-HU-BG) Ar/He(NL)	2 m	CS054D
SI21,7x1,814" F DX	W21,7x1/14" 'A'	CO2/Ar/He/N2(F)	2 m	CS054F
W21,7x1/14" 'A'	W21,7x1/14" 'A'		2 m	CS055
G3/4" F DX	W21,7x1/14" 'A'	O2(D-B-EE-BG) Ar/He/CO2(EE)	2 m	CS055D

Product codes

INLET CONNECTION	OUTLET CONNECTION	GAS	LENGTH	CODE
SI22,91x1,814" M DX	W21,7x1/14" 'A'	O2(F)	2 m	CS055F
W20x1/14" LH 'A'	W20x1/14" LH 'A'	H2/CH4(I)	2 m	CS056
W21,8x1/14" LH 'A'	W20x1/14" LH 'A'	H2/CH4/C3H8(D)	2 m	CS056D
SI21,7x1,814" LH 'A'	W20x1/14" LH 'A'	H2/CH4/C3H8(F)	2 m	CS056F
G5/8" LH 'B'	W20x1/14" LH 'A'	H2/CH4/C3H8(UK)	2 m	CS056UK

- Cylinder rack



Rack

The cylinder rack is used to wall mount one or more 40/50 l compressed gas cylinders.

Product codes

N. FOLD	CODE
1	HS026A
2	HS026
3	HS027

- Accessories



Bleed valve

The bleed valve is installed at the end of a manifold to purge the residual pressure in the line between the cylinders and the manifold itself and for maintenance or replacement of supply lines.

Product codes

GAS	CODE
COMBURENTS	CV001
FUELS	CV002



Gas alarm manifold

The SINTESY S120 alarm module is used to control alarms in gas distribution systems.

Product codes

POWER SUPPLY VOLTAGE	CODE
230 V	HQ100



Contact type pressure gauge

Pressure gauge with electric contact class 2,5; when the pressure drops below the 15 bar threshold, the device sends a signal to the alarm to which it is connected.

Product codes

TRESHOLD	CONNECTION	RANGE	CODE
15 bar	G1/4" M R - CBM	0-315 bar	HM091
15 bar	G1/4" M R - LM	0-315 bar	HM092

Behringer S.r.l. via Gualco 4, 16165 Genova ITALY

T +39 010 8309103

F +39 010 8309183

e-mail info@behringer.it

C.F. e P.I. 01167840998

Line pressure regulators

- GIGANT/R



GIGANT/R line pressure regulator

Line pressure regulator with two pressure gauges used to reduce the pressure to that of the line or equipment; max inlet pressure 30 bar (200 bar CRL007), max outlet pressure can be regulated to 10 bar (12 bar CRL007).

Product codes

GAS	CODE
OXYGEN, NITROGEN, ARGON, HELIUM, CARBON DIOXIDE, HYDROGEN	CRL006
ACETYLENE	CRL006A
PROPANE	CRL006P
OXYGEN, NITROGEN, ARGON, HELIUM, CARBON DIOXIDE, HYDROGEN	CRL007

- 451



451 line pressure regulator

Line pressure regulator with two pressure gauges used to reduce the pressure of the line or equipment; max inlet pressure 30 bar (200 bar CRL003), max outlet pressure can be regulated to 10 bar (12 bar CRL003).

Product codes

GAS	CODE
OXYGEN, NITROGEN, ARGON, HELIUM, CARBON DIOXIDE, HYDROGEN	CRL002
ACETYLENE	CRL002A
PROPANE	CRL002P
OXYGEN, NITROGEN, ARGON, HELIUM, CARBON DIOXIDE, HYDROGEN	CRL003

Behringer S.r.l. via Gualco 4, 16165 Genova ITALY

T +39 010 8309103

F +39 010 8309183

e-mail info@behringer.it

C.F. e P.I. 01167840998

- EURO/M



EURO/M line pressure regulator

Line pressure regulator with one pressure gauge used to reduce the pressure to that of the line or equipment; max inlet pressure 30 bar, outlet pressure can be regulated to 10 bar.

Product codes

GAS	CODE
OXYGEN, NITROGEN, ARGON, HELIUM, CARBON DIOXIDE, HYDROGEN	CRL001
ACETYLENE	CRL001A
PROPANE	CRL001P

Workstations

- Single



EURO/7 pressure regulator workstation

Workstation with one supply point used to reduce oxygen, fuel gas and inert gas line pressure; with a EURO pressure regulator (or manoflowmeter or flowmeter).

Product codes

GAS	TYPE	CODE
OXYGEN	With safety valve	PL1050
ACETYLENE	With safety valve	PL1051
PROPANE - METHANE	With safety valve	PL1052
HYDROGEN	With safety valve	PL1053
OXYGEN	Without safety valve	PL1058
ARGON - CARBON DIOXIDE	Manoflowmeter	PL1057
ARGON - CARBON DIOXIDE	Flowmeter	PL1054

Behringer S.r.l. via Gualco 4, 16165 Genova ITALY

T +39 010 8309103

F +39 010 8309183

e-mail info@behringer.it

C.F. e P.I. 01167840998

- Modular



EURO/7 modular pressure regulator workstation

Multi-supply-point station, complete with EURO pressure regulator, pressure gauge and three or six 0-30 l/min flowmeters.

Product codes

TYPE	GAS	CODE
3 flowmeters	ARGON - CARBON DIOXIDE	PL1055
6 flowmeters	ARGON - CARBON DIOXIDE	PL1056

Safety valves

- Nesplon 7



Nesplon 7

Nesplon 7 valves are designed to keep the end utilities of industrial gas lines safe; they're fitted with flame arrestors and gas check valves.

Product codes

GAS	INLET CONNECTION	OUTLET CONNECTION	CODE
FUELS	G3/8" F L	G3/8" M L	VN7G
COMBURENTS	G3/8" F R	G3/8" M R	VN7O

Behringer S.r.l. via Gualco 4, 16165 Genova ITALY

T +39 010 8309103

F +39 010 8309183

e-mail info@behringer.it

C.F. e P.I. 01167840998

- Nesplon/24



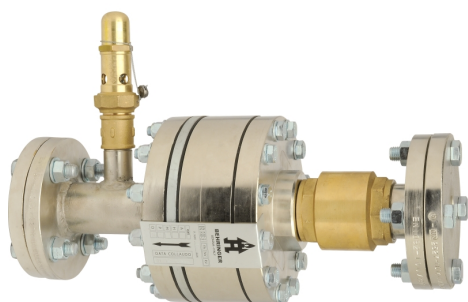
Nesplon 24

Nesplon 24 valves are designed to keep industrial gas lines or multi utility panel boards safe; they're fitted with flame arrestors and gas check valves.

Product codes

INLET CONNECTION	OUTLET CONNECTION	GAS	USE	CODE
G3/4" F L	G3/4" M L	FUELS	REDUCER	VN24G2
G3/4" F R	G3/4" M R	COMBURENTS	REDUCER	VN24O2

- Nesplon/400



Nesplon 400

The Nesplon 400 safety valve for high flowrate industrial gas lines performs three functions, flame arrestor, gas check and overpressure discharge in compliance with EN 730-1 and EN 730-2 standards.

Product codes

GAS	CODE
OXYGEN	VN400O1
FUELS	VN400G1
ACETYLEN	VN400A1

- Excess flow vavles



Excess flow valve

Excess flow valve used to cut off the gas supply in the case of excess flow, if a pipe ruptures for example.

Product codes

GAS	INLET CONNECTION	OUTLET CONNECTION	CODE
GAS	G3/8" F L	G3/8" M L	C0204
OXYGEN	G3/8" F R	G3/8" M R	C0204A
CARBON DIOXIDE	G1/4" F R	G1/4" M R	C0204B
CARBON DIOXIDE	G3/8" F R	G3/8" M R	C0204C

Quick-fit couplings

- EN 561 series



EN 561 STM socket

Quick-fit coupling for quickly connecting two hoses.

Product codes

GAS	TYPE	CONNECTION	COLOR	CODE
COMBURENTS		Ø 8 mm metal hose clamp	BLUE	P0202
FUELS		Ø 8 mm metal hose clamp	RED	P0203
COMBURENTS		Ø 10 mm metal hose clamp	BLUE	P0204
FUELS		Ø 10 mm metal hose clamp	RED	P0205
FUELS	FREE FLOW	Ø 10 mm metal hose clamp	RED	P0206

Behringer S.r.l. via Gualco 4, 16165 Genova ITALY

T +39 010 8309103

F +39 010 8309183

e-mail info@behringer.it

C.F. e P.I. 01167840998

Threaded EN 561 socket

Quick-fit probe for quickly connecting equipment with the EN 561 probe.



Product codes

GAS	TYPE	CONNECTION	COLOR	CODE
COMBURENTS		G3/8" F R	BLUE	P0102
FUELS		G3/8" F L	RED	P0103
INERTS		G1/4" F R	BLACK	P0143
INERTS		G3/8" F R	BLACK	P0146
COMBURENTS		G1/4" F R	BLUE	P0153



EN 561 socket with hose connector

Quick-fit probe for quickly connecting two hoses with the EN 561 probe.

Product codes

GAS	TYPE	CONNECTION	COLOR	CODE
COMBURENTS		Ø 8 mm hose connector	BLUE	P0147
COMBURENTS		Ø 10 mm hose connector	BLUE	P0176
FUELS		Ø 8 mm hose connector	RED	P0178
FUELS		Ø 10 mm hose connector	RED	P0179
INERTS		Ø 6 mm hose connector	BLACK	P0181
COMBURENTS	FREE FLOW	Ø 8 mm hose connector	BLUE	P0147F
COMBURENTS	FREE FLOW	Ø 10 mm hose connector	BLUE	P0176F
FUELS	FREE FLOW	Ø 8 mm hose connector	RED	P0178F
FUELS	FREE FLOW	Ø 10 mm hose connector	RED	P0179F
INERTS	FREE FLOW	Ø 6 mm hose connector	BLACK	P0181F

Behringer S.r.l. via Gualco 4, 16165 Genova ITALY

T +39 010 8309103

F +39 010 8309183

e-mail info@behringer.it

C.F. e P.I. 01167840998

EN 561 STM probes

Male probe with an EN 561 standard profile on one side and a metal hose clamp profile for Ø 8/10 mm hoses on the other side.



Product codes

GAS	CONNECTION	CODE
COMBURENTS	Ø 10 mm metal hose clamp	C0838
COMBURENTS	Ø 8 mm metal hose clamp	C0839
FUELS	Ø 10 mm metal hose clamp	C0840
FUELS	Ø 8 mm metal hose clamp	C0841

STM nuts

Metal hose clamp nuts to be used with EN 561 STM sockets to fix the rubber hose safely on the connectors of the sockets.



Product codes

CODE	HOSE TYPE
C0843	8x15
C0870	8x16
C0844	8x17
C0871	8x18
C0842	10x17
C0872	10x19
C0873	10x20



EN 561 threaded probes

Male probe with a EN561 standard profile on one side and a G3/8" F threaded connection on the other side, with a right-hand thread for comburent gases and a left-hand thread for fuel gases.

Product codes

GAS	CONNECTION	CODE
COMBURENTS	G3/8" F R	P0174
FUELS	G3/8" F L	P0175



EN 561 hose connector probes

Male probe with an EN 561 standard profile on one side and a hose connector for Ø 6/8/10 mm hoses on the other side.

Product codes

GAS	CONNECTION	CODE
COMBURENTS	Ø 8 mm hose connector	P0139
COMBURENTS	Ø 10 mm hose connector	P0182
FUELS	Ø 8 mm hose connector	P0184
FUELS	Ø 10 mm hose connector	P0185
INERTS	Ø 6 mm hose connector	P0187

- BHN40 series



BHN40

Quick-fit couplings for quickly connecting equipment with the relevant probe.

Product codes

MODEL	GAS	CODE
BHN40	INERTS	P0062



I40 series probes

I series male probe with a profile suitable for V40 sockets (I probe) or V50 (IO and IA probes) on one side and a Ø 6/8 mm hose connector on the other side.

Product codes

MODEL	GAS	CONNECTION	CODE
I40	INERTS	Ø 6 mm hose connector	P0057

- BH 80 series



BH 80 series sockets

Quick-fit couplings for quickly connecting equipment with the relevant probe; the G1/2" F threaded socket has a right-handed thread for comburent gases, inert gases and air, and a left-handed thread for fuel gases.

Product codes

GAS	CONNECTION	MODEL	CODE
OXYGEN	G1/2" F R	BHO80	P0210
FUELS 1	G1/2" F L	BH1F80	P0211
FUELS 2	G1/2" F L	BH2F80	P0212
INERTS	G1/2" F R	BHN80	P0213
AIR	G1/2" M R	BHAIR80	P0209
AIR	G1/2" F R	BHAIR80	P0214



BH 80 probes

BH 80 series male probe with a BH 80 socket compliant profile on one side and a G1/2" F threaded connection on the other side, with a right-hand thread for comburent gases, inert gases and air, and a left-hand thread for fuel gases.

Product codes

GAS	CONNECTION	MODEL	CODE
OXYGEN	G1/2" F R	BHO80	P0215
FUEL 1	G1/2" F L	BH1F80	P0216
FUEL 2	G1/2" F L	BH2F80	P0217
INERTS	G1/2" F R	BHN80	P0218
AIR	G1/2" F R	BHAIR80	P0052
AIR	G1/2" M R	BHAIR80	P0053

Behringer S.r.l. via Gualco 4, 16165 Genova ITALY

T +39 010 8309103

F +39 010 8309183

e-mail info@behringer.it

C.F. e P.I. 01167840998

- BH 130 series



BH 130 series sockets

Quick-fit couplings for quickly connecting equipment with the relevant probe; the G3/4" F threaded socket has a right-handed thread for comburent gases, inert gases and air, and a left-handed thread for fuel gases.

Product codes

GAS	CONNECTION	MODEL	CODE
OXYGEN	G3/4" F R	BH0130	P0156
FUELS 1	G3/4" F L	BH1F130	P0157
FUELS 2	G3/4" F L	BH2F130	P0158
INERTS	G3/4" F R	BHN130	P0159
AIR	G3/4" F R	BHAIR130	P0166
AIR	G3/4" M R	BHAIR130	P0166M



BH 130 probes

BH 130 series male probe with a BH 130 socket compliant profile on one side and a G3/4" F threaded connection on the other side, with a right-hand thread for comburent gases, inert gases and air, and a left-hand thread for fuel gases.

Product codes

GAS	CONNECTION	MODEL	CODE
OXYGEN	G3/4" F R	BH0130	P0160
FUEL 1	G3/4" F L	BH1F130	P0161
FUEL 2	G3/4" F L	BH2F130	P0162
INERTS	G3/4" F R	BHN130	P0163
AIR	G3/4" F R	BHAIR130	P0167
AIR	G3/4" M R	BHAIR130	P0167M

Behringer S.r.l. via Gualco 4, 16165 Genova ITALY

T +39 010 8309103

F +39 010 8309183

e-mail info@behringer.it

C.F. e P.I. 01167840998

Multi utility panel board

- JOKER



JOKER module with pressure regulators

The JOKER module with pressure regulators is used to distribute fuel gas (acetylene, methane or propane) and comburent gas (oxygen) to end utilities for welding, cutting or straightening.

Product codes

GAS	COLOR	CODE
ACETYLENE	BLUE - RED	QJBRVSRIDA
METHANE	BLUE - RED	QJBRVSRIDM
PROPANE	BLUE - RED	QJBRVSRIDP
ACETYLENE	WHITE - BROWN	QJWBVSRIDA
METHANE	WHITE - BROWN	QJWBVSRIDM
PROPANE	WHITE - BROWN	QJWBVSRIDP
ACETYLENE	WHITE - ORANGE	QJWOVSRIDA
METHANE	WHITE - ORANGE	QJWOVSRIDM
PROPANE	WHITE - ORANGE	QJWOVSRIDP
ACETYLENE	WHITE - YELLOW	QJWYVSRIDA
METHANE	WHITE - YELLOW	QJWYVSRIDM
PROPANE	WHITE - YELLOW	QJWYVSRIDP

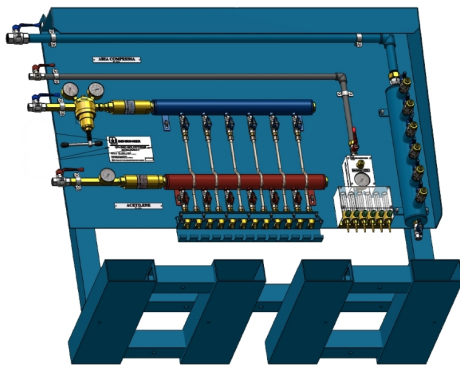


JOKER module without pressure regulators

The JOKER module without pressure regulators is used to distribute fuel gas (acetylene, methane or propane) and comburent gas (oxygen) to end utilities for welding, cutting or straightening.

GAS	COLOR	CODE
ACETYLENE	BLUE - RED	QJBRVSNORA
METHANE	BLUE - RED	QJBRVSNORM
PROPANE	BLUE - RED	QJBRVSNORP
ACETYLENE	WHITE - BROWN	QJWBVSNORA
METHANE	WHITE - BROWN	QJWBVSNORM
PROPANE	WHITE - BROWN	QJWBVSNORP
ACETYLENE	WHITE - ORANGE	QJWOVSNORA
METHANE	WHITE - ORANGE	QJWOVSNORM
PROPANE	WHITE - ORANGE	QJWOVSNORP
ACETYLENE	WHITE - YELLOW	QJWYVSNORA
METHANE	WHITE - YELLOW	QJWYVSNORM
PROPANE	WHITE - YELLOW	QJWYVSNORP

- MINIJOLLY



MINIJOLLY module

The MINIJOLLY is a gas distribution and decompression module used to distribute fuel gas (acetylene, methane or propane), comburent gas (oxygen), air and argon or carbon dioxide to end utilities.

Product codes

GAS	COLOR	CODE
ACETYLENE	BLUE - RED	QMJBRA
METHANE	BLUE - RED	QMJB RM
PROPANE	BLUE - RED	QMJB RP
ACETYLENE	WHITE - BROWN	QMJBWA
METHANE	WHITE - BROWN	QMJBWM
PROPANE	WHITE - BROWN	QMJBWP
ACETYLENE	WHITE - ORANGE	QMJBWA
METHANE	WHITE - ORANGE	QMJBWM
PROPANE	WHITE - ORANGE	QMJBWP
ACETYLENE	WHITE - YELLOW	QMJBWA
METHANE	WHITE - YELLOW	QMJBWM
PROPANE	WHITE - YELLOW	QMJBWP