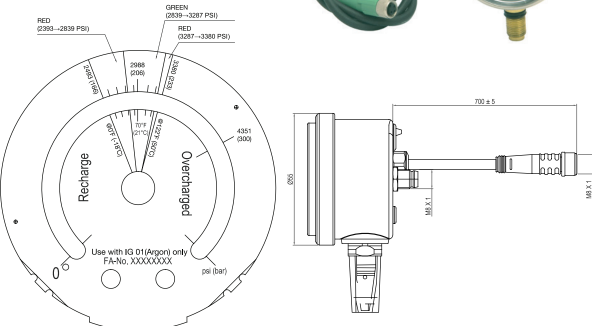
The pressure gauge measures the pressure in the cylinder. It is equipped with an integrated pressure switch to supervise the loss of pressure in the cylinder.

Each valve must be equipped with a pressure gauge. The pressure gauge is connected to the monitoring port of the valve.





SPECIFICATION

Model No.	029720221-NF
Working Pressure	200 Bar
Connection	M10 x 1
Temperature Range	-20°C to 60°C
Accuracy Class	1.6
Switching Point	2839 PSI
Range	0 to 4351 PSI
Red Sector	2393-2839 & 3287-3380 PSI
Green Sector	2839-3287 PSI
Switching Voltage	24 VDC/AC
Switching Current	5mA-100mA
Contact Rating	Max. 3 Watts



The pressure gauge measures the pressure in the cylinder. It is equipped with an integrated pressure switch to supervise the loss of pressure in the cylinder.

Each valve must be equipped with a pressure gauge. The pressure gauge is connected to the monitoring port of the valve.

4488 (310)

Use with IG 01(Argon) only FA-No. XXXXXXXX

(350

Overcharged

psi (bar)

RED (3771→4273 PSI)

1-3777 126L

Recharge

06

9



M8 X 1

han

M8 X 1

SPECIFICATION

055

Model No.	029720217-NF
Working Pressure	200 Bar
Connection	M10 x 1
Temperature Range	-20°C to 60°C
Accuracy Class	1.6
Switching Point	4273 PSI
Range	0 to 6100 PSI
Red Sector	3771-4273 & 4948-5076 PSI
Green Sector	4273-4948 PSI
Switching Voltage	24 VDC/AC
Switching Current	5mA-100mA
Contact Rating	Max. 3 Watts



The pressure gauge measures the pressure in the cylinder. It is equipped with an integrated pressure switch to supervise the loss of pressure in the cylinder.

Each valve must be equipped with a pressure gauge. The pressure gauge is connected to the monitoring port of the valve.

RED (2480→2824 PSI)

2480 (11)

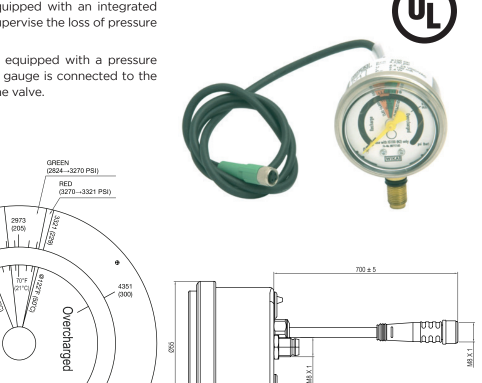
Recharge

06

9

Use with IG100 (N2) only FA-No. XXXXXXXX

psi (bar)



SPECIFICATION

Model No.	029720219-NF
Working Pressure	200 Bar
Connection	M10 x 1
Temperature Range	-20°C to 60°C
Accuracy Class	1.6
Switching Point	2824 PSI
Range	0 to 4351 PSI
Red Sector	2480-2824 & 3270-3321 PSI
Green Sector	2824-3270 PSI
Switching Voltage	24 VDC/AC
Switching Current	5mA-100mA
Contact Rating	Max. 3 Watts



The pressure gauge measures the pressure in the cylinder. It is equipped with an integrated pressure switch to supervise the loss of pressure in the cylinder.

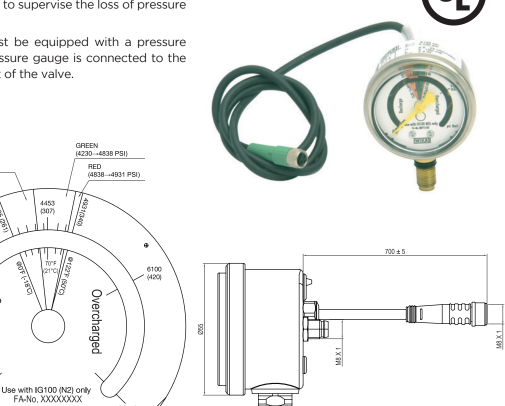
Each valve must be equipped with a pressure gauge. The pressure gauge is connected to the monitoring port of the valve.

RED (3785→4230 PSI)

3785 (26

Recharge

06



SPECIFICATION

psi (bar)

Model No.	029720215-NF
Working Pressure	200 Bar
Connection	M10 x 1
Temperature Range	-20°C to 60°C
Accuracy Class	1.6
Switching Point	4230 PSI
Range	0 to 6100 PSI
Red Sector	3785-4230 & 4838-4931 PSI
Green Sector	4230-4831 PSI
Switching Voltage	24 VDC/AC
Switching Current	5mA-100mA
Contact Rating	Max. 3 Watts



The pressure gauge measures the pressure in the cylinder. It is equipped with an integrated pressure switch to supervise the loss of pressure in the cylinder.

Each valve must be equipped with a pressure gauge. The pressure gauge is connected to the monitoring port of the valve.

2988 (206)

Use with IG55 only FA-No. XXXXXXXX

psi (bar)

RED (2437→2839 PSI)

1-2437 (16t

Recharge

06

91 97



M8 X 1

SPECIFICATION

Model No.	029720220 -NF
Working Pressure	300 Bar
Connection	M10 x 1
Temperature Range	-20°C to 60°C
Accuracy Class	1.6
Switching Point	2839 PSI
Range	0 to 4351 PSI
Red Sector	2437-2839 & 3287-3368 PSI
Green Sector	2839-3287 PSI
Switching Voltage	24 VDC/AC
Switching Current	5mA-100mA
Contact Rating	Max. 3 Watts

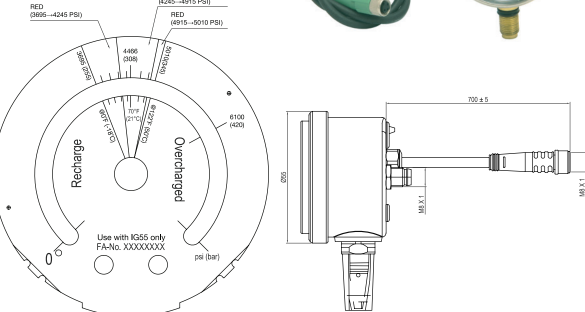


GREEN (4245→4915 PSI)

The pressure gauge measures the pressure in the cylinder. It is equipped with an integrated pressure switch to supervise the loss of pressure in the cylinder.

Each valve must be equipped with a pressure gauge. The pressure gauge is connected to the monitoring port of the valve.





SPECIFICATION

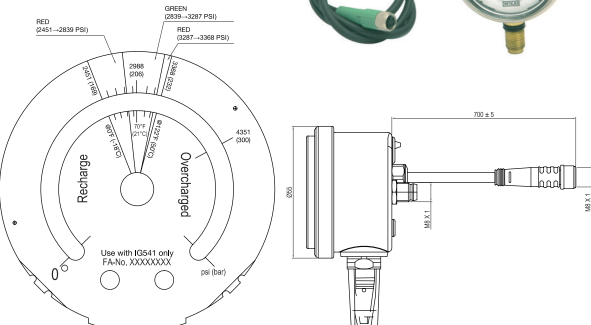
Model No.	029720216 -NF
Working Pressure	300 Bar
Connection	M10 x 1
Temperature Range	-20°C to 60°C
Accuracy Class	1.6
Switching Point	4245 PSI
Range	0 to 6100 PSI
Red Sector	3695-4245 & 4915-5010 PSI
Green Sector	4245-4915 PSI
Switching Voltage	24 VDC/AC
Switching Current	5mA-100mA
Contact Rating	Max. 3 Watts



The pressure gauge measures the pressure in the cylinder. It is equipped with an integrated pressure switch to supervise the loss of pressure in the cylinder.

Each valve must be equipped with a pressure gauge. The pressure gauge is connected to the monitoring port of the valve.





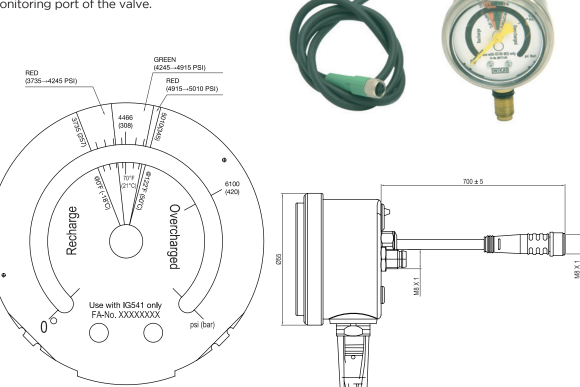
SPECIFICATION

Model No.	029720222 -NF
Working Pressure	300 Bar
Connection	M10 x 1
Temperature Range	-20°C to 60°C
Accuracy Class	1.6
Switching Point	2839 PSI
Range	0 to 4351 PSI
Red Sector	2451-2839 & 3287-3368 PSI
Green Sector	2839-3287 PSI
Switching Voltage	24 VDC/AC
Switching Current	5mA-100mA
Contact Rating	Max. 3 Watts



The pressure gauge measures the pressure in the cylinder. It is equipped with an integrated pressure switch to supervise the loss of pressure in the cylinder.

Each valve must be equipped with a pressure gauge. The pressure gauge is connected to the monitoring port of the valve.



SPECIFICATION

Model No.	029720218 -NF
Working Pressure	300 Bar
Connection	M10 x 1
Temperature Range	-20°C to 60°C
Accuracy Class	1.6
Switching Point	4245 PSI
Range	0 to 6100 PSI
Red Sector	3735-4245 & 4915-5010 PSI
Green Sector	4245-4915 PSI
Switching Voltage	24 VDC/AC
Switching Current	5mA-100mA
Contact Rating	Max. 3 Watts

