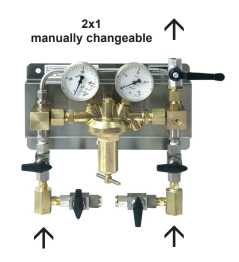
## PRESSURE REGULATING STATION 684NG



# for oxygen, fuel and inert gases, up to 75 m<sup>3</sup>/h (manual)





WITT Pressure regulating station 1x1 or manually changeable 2x1 for central gas supplies. Every pressure regulating station 100% tested.

#### **Benefits**

- pressure regulating station complete, mounted and tested
- · quick and easy wall mounting
- compact design (e.g. suitable for cylinder cabinets)
- pressure regulator according to DIN EN ISO 7291

#### Operation / Usage

The pressure regulating station ensures continuous gas supply and control of a pipeline, which is connected with pipeline outlets and reduces the risk of accidents. Supplying from single cylinders is no longer necessary.

#### Assembly

1x1 pressure regulating station 684NG

**2x1** pressure regulating station 684NG manually changeable consisting of:

high pressure ball valve DN6 dependant on option (1x or 2x)

1x pressure regulator with blow off valve

1x ball valve in the outlet DN8; G 3/8 F complete mounted and tested on stainless steel plate

#### **Options**

- flush valve
- flexible hose standards for connection of pressure regulating station with gas supply (cylinder, gas cylinder manifolds, bundles, ...), adaptor suitable for bundle connections
- screw connection for pipe (soldering end, WITTFIX, welding end)
- extension module for connection of further single cylinder or cylinder bundles with pressure regulating station
- safety device 85-10 according to DIN EN ISO 5175-1 against reverse gas flow and flashbacks
- information board with concise instructions
- instruction plate according to the gas

#### **Approvals**

Company certified according to ISO 9001

Designed for Oxygen Service in accordance with EIGA 13/20 and CGA G-4.4: Oxygen Pipeline and Piping Systems Cleaned for Oxygen Service in accordance with EIGA 33/18 and CGA G-4.1: Cleaning of Equipment for Oxygen Service

### Please identify the individual gas at the time of enquiring!

Technical Data						
Туре		1x1	2x1			
fu	kygen el gas ert gas	193-001	193-002			
p <sub>v</sub> max.	[bar]	300	300			
p <sub>H</sub> max. (static)	[bar]	5 - 20	5 - 20			
Q max. (at 20 ba	ar) [m³/h]	75	75			
Connections						
Inlet	RH F	1/4" NPT	1/4" NPT			
Outlet	RH F	G 3/8	G 3/8			
Dimensions						
Height	[mm]	400	400			
Width	[mm]	300	300			
Depth	[mm]	130	130			
Weight	[kg]	4.5	5.5			

Flow of <b>pressure regulator</b> (in Nm³/h) in relation to air						
Inlet pressure p <sub>Vmax</sub> in barg	Outlet pressure P <sub>H</sub> in barg					
300	5	10	15	20		
	25	50	60	75		

Other connections available upon request