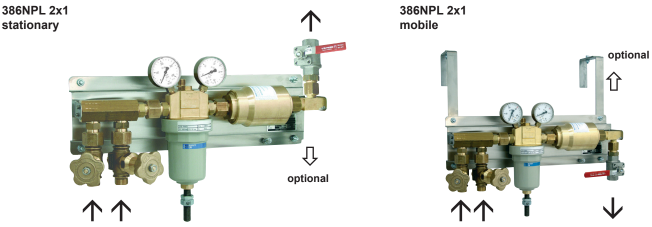
PRESSURE REGULATING STATION 386NPL for oxygen, fuel gas, inert gas and neutral gases, up to 200 m³/h (manual) Spring-Loaded Pressure Regulator



also to fit on bundles

2x1 manually changeable



Picture with special equipment

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
- stationary or to fit on bundles (optional)
- quick and easy wall mounting
- compact robust design
- suitable for connection with bundles
- manifold 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 386NPL
2x1 pressure regulating station 386NPL manually changeable maximal up to 3x1 (on request) consisting of:
high pressure gate valve 1x or 2x dependant on option
1x pressure regulator with blow off valve
1x ball valve in the outlet

complete mounted and tested on stainless steel plate



PRESSURE REGULATING STATION 386NPL for oxygen, fuel gas, inert gas and neutral gases, up to 200 m³/h (manual) Spring-Loaded Pressure Regulator

Options

- flush valve
- second outlet and/or up to 60 bar outlet pressure (special equipment)
- 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)
- pressure gauge with contacts
- safety device 85-30 according to DIN EN ISO 5175-1 against gas backflow and flashback

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 always identify the individual gas at the time of enquiring!

			Technical Data		
Туре			1x1	2x1	
Order-No.	inert gas oxygen fuel gas neutr. gases		195-001	195-002	
p _v max. [bar]		300			
р _н max. (static)		[bar]	5 - 20		
Q max. (at 20 bar)		[m³/h]	200		
Connection	IS				
Inlet M OR		G 3/4			
Outlet F		RH F	G 3/4		
Dimensions	5				
Height		[mm]	approx. 353		
Width		[mm]	approx. 368 - 535		
Depth		[mm]	approx. 111.5		
Weight		[kg]	approx. 16.5	approx. 17.0	

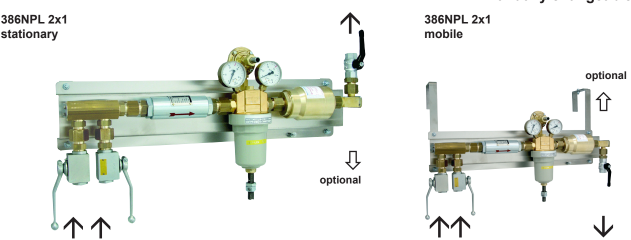
Flow of pressure regulator (in Nm ³ /h) in relation to air								
Inlet pressure	Outlet pressure P _H in barg							
p _{vmax} in barg	6	12	18					
40	approx. 350	approx. 320	approx. 340					
20	approx. 180	approx. 170	approx. 105					
10	approx. 85	-	-					

PRESSURE REGULATING STATION 386NPL for acetylene, up to 30 m³/h (manual) Spring-Loaded Pressure Regulator



also to fit on bundles

2x1 manually changeable



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
- stationary or to fit on bundles (optional)
- quick and easy wall mounting
- compact robust design
- suitable for connection with bundles
- pressure regulating station according to DIN EN ISO 14114
- manifold 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 386NPL

2x1 pressure regulating station 386NPL manually changeable

consisting of:

2/2-way high pressure gate valve 1x or 2x dependant on option

- 1x Automatic quick acting shut-off device HDS17 according to TRAC 207 Nr. 11.2 and EN ISO 15615
- 1x pressure regulator with blow off valve
- 1x safety device 85-30 according to DIN EN ISO 5175-1 against gas backflow and flashback
- 1x ball valve in the outlet

complete mounted and tested on stainless steel plate

PRESSURE REGULATING STATION 386NPL for acetylene, up to 30 m³/h (manual) Spring-Loaded Pressure Regulator



Options

- flexible hose standards (**BAM certified**) for connection of pressure regulating station with gas supply (cylinder, bundles, ...), adaptor suitable for bundle connection
- pressure gauge with contacts

Approvals

Company certified according to ISO 9001

		Technical Data		
Туре		1x1	2x1	
Order-No.		195-001-001	195-002-001	
p _v max.	[bar]	25		
р _н max. (static)	[bar]	0 - 1.5		
Q max. (at 1.5 bar)	[m³/h]	approx. 30		
Connections				
Inlet	RH F	G 1/2		
Outlet	RH F	G 3/4		
Dimensions				
Height	[mm]	approx. 353		
Width	[mm]	approx. 750		
Depth	[mm]	approx. 111.5		
Weight	[kg]	approx. 20		

Other connections available on request

Flow of pressure regulator (in Nm³/h) in relation to acetylene							
Inlet pressure p _{Vmax} [bar]	Regulator P _н static [bar]	Regulator P _н dynamic [bar]	Flow rate [Nm³/h]	P _H Outlet pressure downstream 85-30 [bar]			
4	1.5	0.8	27	0.4			
		1.1	27	0.8			
		1.4	17	1.2			
	1.48	1.08	45	0.4			
8		1.2	33	0.8			
		1.4	17	1.2			
	1.47	0.95	39	0.4			
15		1.12	27	0.8			
		1.35	16	1.2			