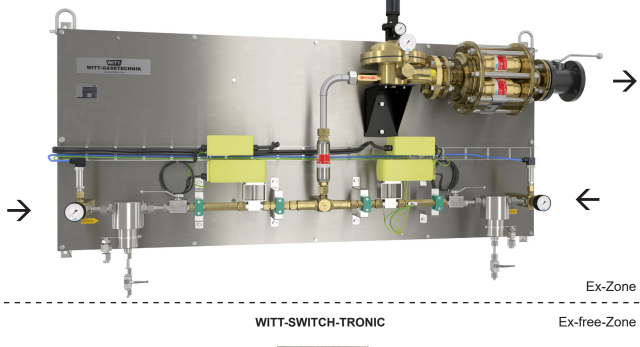
PRESSURE REGULATING STATION 150NA for acetylene up to 150 m³/h (full automatic change-over)



Picture with special equipment



WITT Pressure regulating station with full automatic change-over for central gas supplies. Every pressure regulating station 100% tested.

Benefits

- powerful manifold pressure regulating station 150NA to regulate high flows up to 150 m³/h
- extremely stable outlet pressure, independent of inlet pressure and flow rate
- fully automatic change-over between 2 gas sources (bundles or trailers)
- electronic WITT-SWITCH-TRONIC with graphical filling level indicator
- intelligent software and extremely low pressure drop (Δp) provide optimal draining of the manifold or bundles
- electronic pressure transmitter for filling level control
- warning if bundle/trailer is empty
- connections for external devices
- motor controlled ball valves (230 V) for smooth changeover without pressure peaks
- emergency shutdown
- manual emergency mode possible
- includes WITT safety elements: decomposition arrestor HDS17, safety group 645 with four WITT flashback arrestor (Model 85-30), non-return valves
- robust design
- according to DIN EN ISO 14114, TRAC, PED, Atex Zone 1 Other connections available upon request

PRESSURE REGULATING STATION 150NA for acetylene up to 150 m³/h (full automatic change-over)



Assembly

2x1 pressure regulating station 150NA full automatically changeable consisting of:

- 2x electronic pressure transmitter + inlet gauges
- 2x 2/2-way-high pressure ball valve
- 2x motor controlled ball valves 230 V
- 1x automatic quick acting shut-off device HDS17 according to EN ISO 15615
- 2x HD-non-return valve
- 1x pressure regulator ADR 150 with blow off valve
- 1x safety group 645 with safety device 85-30 (with 4x parallel)
- 1x ball valve in outlet
- complete mounted and tested on stainless steel plate
- for connection with WITT-SWITCH-TRONIC

Options

- flexible hose standards (**BAM** certified) for connection of pressure regulating station with gas supply, adaptor suitable for bundle connection
- contact pressure gauge
- pressure regulator ADR 150F with blow off valve
- acetylene filter
- manifold for connection of cylinder bundles with pressure regulating station

Approvals

Company certified according to ISO 9001

Technical Data			
Type with safety group 645		4- fold	
Order-No.		upon request	
p _v max.	[bar]	25	
p _H max. (static)	[bar]	0 - 1.5	
Q max. at p _H = 0.92 bar (behind safety group 645 with 85-30)	[m³/h]	approx. 150	
Connections			
Inlet	RH F	G 1/2	
Outlet		flange or thread	
Dimensions			
Height	[mm]	approx. 900	
Width	[mm]	approx. 1890	
Depth	[mm]	approx. 380	
Weight	[kg]	approx. 222	

Pressure regulator flow capacity data for various versions available upon request.

Other connections available upon request