

Tigex I & II

## Product features

Tigex I & II offers reliable and flexible usage for precise welding with the highest safety standards and durability.

- **Precise flow reading:** Specifically designed for tasks requiring accurate flow reading for precision and quality in the welding process.
- Individually adjustable flow meters: Single or dual individually adjustable flow meters for customized control over gas flow.
- Versatile use: Tigex II can support two welding machine or be used to support back purging for increased flexibility.
- **Built-in safety valve:** Built-in safety valve to ensure highest safety standards for user protection.
- Robust construction: Flow meter tubes are made of crack-resistant safety glas for increased durability and safety.

## Technical data

Туре	1-stage / cylinder		
Regulator class	10		
Standard	ISO 2503		
Gas	Ar/mix / Formier		
Temperature range	-20°C up to +60°C		

200 bar

CW 614N

Kel-F

Depending on flow 0,2-1 bar

0-20L / 0-34L/min

Neoprene, NN 0060

Grilamid TR90°

### Pressure / Flow

Inlet pressure  $P_1$ Outlet pressure  $P_2$ Qn<sup>\*</sup>

#### Materials:

Body Valve seat Diaphragm Flow tube

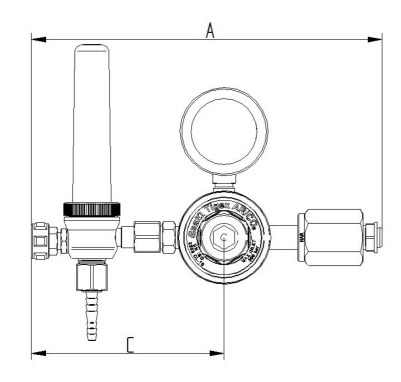
# Connections:

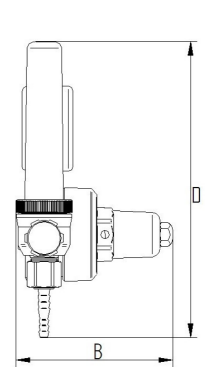
Inlet Outlet See page 2 See page 2

#### \*also available as psi and SCFH



# **Dimensions**





Tigex I								
Inlet	Outlet	А	В	С	D			
G3/4" F	G3/8"	216mm	97mm	119mm	189mm			
G5/8" Bull M	G3/8"	242mm	97mm	119mm	189mm			
W21.8" F	G3/8"	216mm	97mm	119mm	189mm			
W21.8" F	G1/4"	216mm	97mm	119mm	189mm			
W21.8" L F	G3/8" L	216mm	97mm	119mm	189mm			
W24.32" F	G3/8"	216mm	97mm	119mm	189mm			
W24.52" CGA-580	5/8-18" UNF	238mm	97mm	119mm	210mm			

	Tigex II								
Inlet	Outlet	А	В	С	D				
W21.8" F	G3/8"	194mm	144mm	97mm	189mm				
W21.8" L F	G3/8" L	194mm	144mm	97mm	189mm				
W21.8" F	G1/4"	194mm	144mm	97mm	189mm				
W24.32" F	G3/8"	194mm	144mm	97mm	189mm				
G3/4" F	G3/8"	194mm	144mm	97mm	189mm				
G5/8" Bull M	3/8"	222mm	144mm	97mm	189mm				