



PRESSURE REGULATOR EQA 956

Type 956 Integrated regulators are piloted self-operated gas pressure regulators suited for high or low inlet pressures that deliver constant outlet pressures downstream.

They are composed of a main body, in which fail to open, fail to close operative regulating heads and SSV are integrated, each with their corresponding 959 line pilots. This structure provides great versatility of functions, depending on the specific operative requirements. It can vary from only one regulator to two, or incorporate safety shut off valve.

Regulating heads and SSV operate with seats and shutters completely independent from one another and with their own pilots. This makes them function as actual different regulating or blocking units.

Integrated regulators type 956 allow for remote modifications of pilot settings. These units can be connected to more complex control systems such as SCADA or similar.

Regulators type 956 allow for the incorporation of internal silencers. These help in diminishing the noise produced by abrupt changes in pressures to values accepted by current regulations.

MATERIALS

BODY: Nodular cast iron (S150)

BODY: Carbon steel ASTM A 216 WCB (S300/S600)

INTERNALS: Stainless and elastomer





The indicated pressure tubings (upstream) are already connected to the body. At instalation ONLY downstram pressure tubings should be connected. This scheme is indicative and can be different from actual configuration.

References

- 1. Filter
- 2. Feeder
- 3. Monitor Regulator Pilot
- 4. Needle Valve and Retaining Valve
- 5. Active Regulator Pilot
- 6. Monitor Regulator
- 7. Active Regulator 8. Slam Shut Device
- Inlet Pressure
- **Outlet Pressure**
- **Feeding Pressure**
- Active Regulator Command Pressure
- **Monitor Regulator Pressure**



Worker DFTO + SSV



Monitor FC + SSV



Monitor FC



SSV



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DIMENSIONS FORMULAS

Critical condition P1>=2P2

$$Cg = \frac{Q}{6,97 \cdot P_1} \sqrt{d \cdot (273,15 + t)}$$

Subcritical condition P1<2P2

CAPACITY CHART

CG

C1

$$Cg = \frac{Q}{13,94} \sqrt{\frac{d \cdot (273,15+t)}{P_2 (P_1-P_2)}}$$

580

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Q= Flow measured in Sm³/h P1= Absolute inlet pressure P2= Abolute outlet pressure d= Specific gravity t= Temperature measured in °C

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FACE-TO-FACE DIMENSIONS

Ø Nominal	ייך	2"	3"
ANSI 150	184	254	298
ANSI 300	197	267	318
ANSI 600	210	286	337



2300

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4700

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Model	A Height	B Depth
ן"	600	500
2"	650	480
3"	680	600

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