FioCUBE System





WHAT'S NEW

Ultra compact prefabricated reducing stations for capacities up to 1000 Sm³/h

Gain the advantages:

- Compactness
- High performances
- Easy maintenance
- Short delivery time

Main components:

- SQD regulator with token relief valve and optional incorporated slam shut valve
- Inlet and Outlet Butterfly valve
- Cartridge G2 filter with connections on the cover suitable for monitoring pressure drop and inlet pressure

TECHNICAL FEATURES

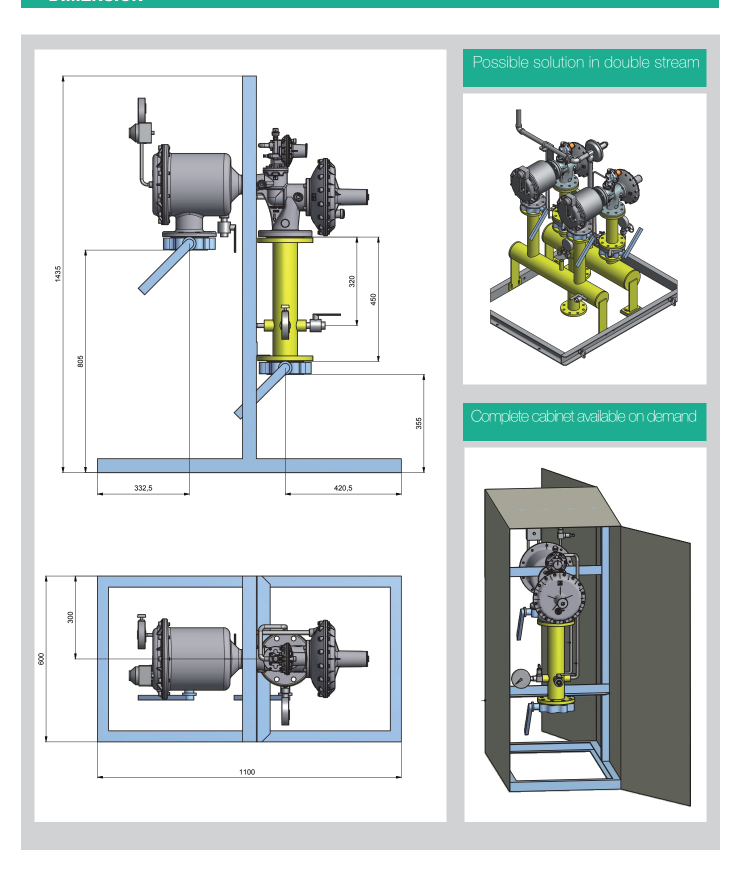
Design pressure PS	up to 6 bar
Max Flow rate	1000 Stm³/h*
Available regulator size	SQD 600 IN DN 50 - OUT DN 80
Operating Temperature range	-20 °C to +60 °C
Ambient Temperature range	-20 °C to +60 °C
Inlet pressure range bpu	from 0,2 to 6 bar
Outlet pressure range Wd:	10 to 300 mbar
Accuracy class AC	up to 5 (according to the output pressure field)
Lockup pressure class SG	up to 10 (according to the output pressure field)
Optional safety device	Incorporated slam shut valve (LA BP/LA MP)
Filtering capacity	5 μm

^{*}in the best possible conditions

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DIMENSION



For more information contact our sales office: sales@fiorentini.com