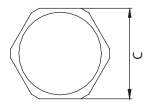
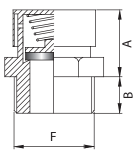
TSP SILENCER CAPS WITH PAD



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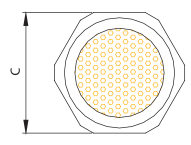


The breather plug with valve proposed here works on the following principle: venting is obtained by the pressure inside the reducer acting on the closing gasket, which raises the spring preset to a pressure of 0.25 - 0.30 bar allowing the vapours to escape and then closes.

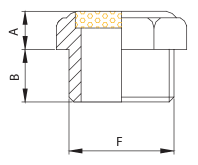
It is also recommended for machines exposed to pressurised water sprays, since the release part is protected by a cap that stops foreign bodies and liquids from entering.

- Body in brass OT 58. - Oilproof gaskets.

GAS TYPE	F	Α	В	С
TSV 1/8"	1/8" GAS	16	8	15
TSV 1/4"	1/4" GAS	18	9	17
TSV 3/8"	3/8" GAS	19	9	20
TSV 1/2"	1/2" GAS	22	10	27
TSV 3/4"	3/4" GAS	25	12	32
METRIC TYPE	F	Α	В	С
TSV 10x1	M 10x1	16	8	15
TSV 12x1,5	M 12x1,5	18	8	19
TSV 14x1,5	M 14x1,5	18	8	17
TSV 16x1,5	M 16x1,5	18	12	22
TSV 18x1,5	M 18x1,5	20	10	22
TSV 20x1,5	M 20x1,5	20	10	24
TSV 22x1,5	M 22x1,5	20	10	27







The silencer cap with sintered pad condenses the vapours present, making them fall back inside the tank. - Body in brass OT 58.

GAS TYPE	F	Α	В	С
TSP 1/8"	1/8" GAS	9	6	14
TSP 1/4"	1/4" GAS	9	8	17
TSP 3/8"	3/8" GAS	9	9	19
TSP 1/2"	1/2" GAS	11	10	24

TSP SILENCER CAPS WITH PAD