

VALVOLA INCLINATA IN BRONZO O OTTONE CON FILTRO INOX

Bronze or Brass Inclined valve with stainless steel filter

ART.VI004DSA (bronzo/bronze) – VI005DSA (ottone/brass)

Informazioni tecniche / Technical information



Filtri a "Y" in bronzo o ottone dotati di cartuccia filtrante cilindrica in acciaio INOX AISI 304.

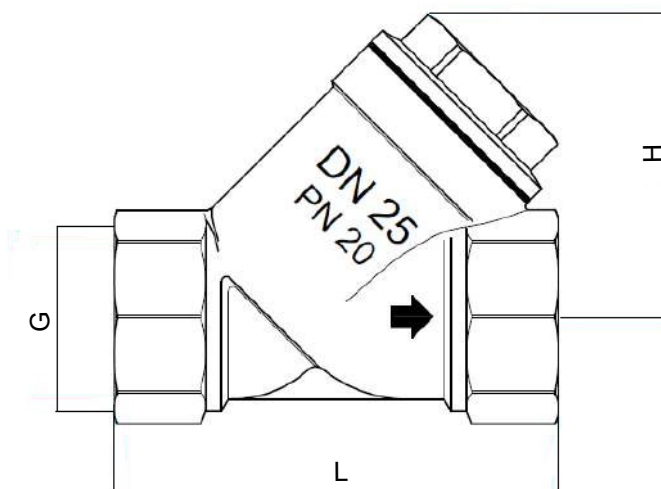
Temperatura massima di esercizio: 80°C in assenza di vapore. PN20.

Attacchi filettati F-F ISO 228/1

Bronze or brass "Y" pattern strainers with stainless steel AISI 304

Maximum working temperature: 80°C in absence of steam PN20

Threads: ISO228/1: FxF



Dimensioni / Dimensions.

	VI005CSA	VI004DSA VI005DSA	VI004ESA VI005ESA	VI004FSA VI005FSA	VI004GSA VI005GSA	VI004HSA VI005HSA	VI004ISA VI005ISA	VI004LSA VI005LSA	VI004MSA VI005MSA
G	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2 1/2"	3"
DN	10	15	20	25	32	40	50	65	80
L	55	58	70	87	96	106	126	145	165
H	40	40	50	60	68	75	90	100	118
Filtro D x L	18 x 30	18 x 30	24 x 40	30 x 43	36 x 49	42 x 53	53 x 66	63 x 67	74 x 77
Grado di filtrazione μ	400	400	400	400	500	500	500	600	600
PN	20	20	20	20	20	20	20	16	16

MATERIALI / MATERIALS

Corpo / Body	Bronzo / Bronze: SN 5 UNIEN1982; Ottone / Brass: CW617N
Tappo / Cap	Ottone / Brass: CW617N
Guarnizione otturatore / Rubber disc gasket	Fibra / Fiber: MECSINT

Scheda tecnica Art.

VI004DSA

REV.00 07/03/2023

