

- Contenitori in 3 pezzi, testa staffabile.
- 3-piece housings, bracket mountable head.
- Conteneurs en 3 pièces, tête montable avec équerre.
- Dreiteilige Gehäuse, zur Wandbefestigung ausgerüsteter Kopf.

mod. 113

Valvola di sfiato pressione in plastica/Plastic pressure relief valve/Purge pression en plastique/Plastik-Auslassventil

Ref.	Ingressi/Inlet/Entrées/Anschlüsse	Diam./Ø	Vaso/Bowl/Bol/Behälter
1 113	<b>Inserti ottone/Brass inserts/Inserts laiton/Messing-Anschlüsse</b>	<b>3/4"-1" (BSP)</b>	<b>9,3/4"/SAN-PC-PP</b>
2 113	<b>Inserti ottone/Brass inserts/Inserts laiton/Messing-Anschlüsse</b>	<b>3/4"-1" (BSP)</b>	<b>20"/SAN-PC-PP</b>

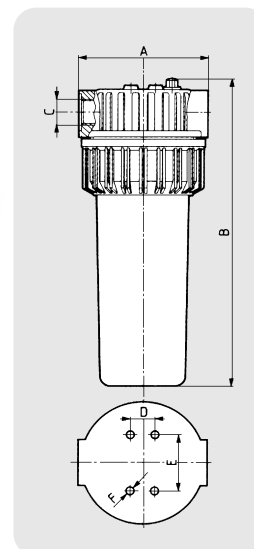
mod. 213

Valvola di sfiato pressione in plastica/Plastic pressure relief valve/Purge pression en plastique/Plastik-Auslassventil

Ref.	Ingressi/Inlet/Entrées/Anschlüsse	Diam./Ø	Vaso/Bowl/Bol/Behälter
3 213	<b>Plastica/Plastic/Plastique/Plastik</b>	<b>3/4"-1" (BSP-NPT)</b>	<b>9,3/4"/SAN-PC-PP</b>
4 213	<b>Plastica/Plastic/Plastique/Plastik</b>	<b>3/4"-1" (BSP-NPT)</b>	<b>20"/SAN-PC-PP</b>

Dati tecnici/Technical data/Données techniques/Technische Angaben

Testa/Head/Tête/Kopf	Polipropilene talco/Talc polypropylene/Polypropylène talc/Talk Polypropylen
Ghiera/Ring-nut/Bague/Nutmutter	Polipropilene talco/Talc polypropylene/Polypropylène talc/Talk Polypropylen
Vaso/Bowl/Bol/Behälter	<b>SAN/PC</b> Trasparente/Clear transparent/Transparent/durchsichtig PP Opaco bianco/White opaque/Blanc opaque/weiß undurchsichtig
O-ring	NBR
Pressione max. d'esercizio/Max. working pressure/Pression max. en service/Max. Betriebsdruck	8,6 bar (125 psi)
Temperatura max. servizio continuo/Max. temperature continuous service/ Température max. en service continu/Max. Temperatur beim Dauerbetrieb	40° C



Mod.	A mm	B mm	C BSP-NPT	D mm	E mm	F mm	Imballo - Packing		
							No.	kg	m <sup>3</sup>
1 113 - 9 3/4"	131	318	3/4" - 1"	25	58	5.3	12	12.5	0.086
2 113 - 20"	131	594	3/4" - 1"	25	58	5.3	1	1.7	0.014
3 213 - 9 3/4"	131	318	3/4" - 1"	25	58	5.3	12	11.6	0.086
4 213 - 20"	131	594	3/4" - 1"	25	58	5.3	1	1.6	0.014