

CONTENITORE IN 3 PEZZI, TESTA STAFFABILE ●
3 PIECE HOUSING, BRACHET MOUNTABLE HEAD ●

mod./mod 123

Valvola di sfiato pressione in ottone / brass pressure relief valve

Ref./ Ref.	Ingressi / Inlet	Diam./Ø - Diam./Ø	Vaso / bowl
123	ottone/ brass	1/2"-3/4" (BSP)	5"/SAN
123	ottone/ brass	1/2"-3/4" (BSP)	7"/SAN
123	ottone/ brass	1/2"-3/4" (BSP)	9"3/4/SAN-PP
123	ottone/ brass	1/2"-3/4" (BSP)	20"/SAN-DRAIN

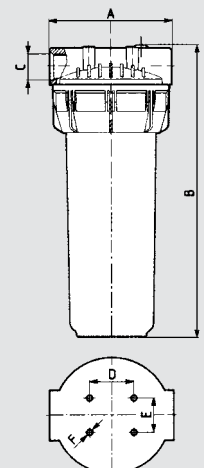
mod./mod 133

Valvola di sfiato pressione in ottone / brass pressure relief valve

Ref./ Ref.	Ingressi / Inlet	Diam./Ø - Diam./Ø	Vaso / bowl
133	ottone/ brass	1"-1,1/4" (BSP)	5"/SAN
133	ottone/ brass	1"-1,1/4" (BSP)	7"/SAN
133	ottone/ brass	1"-1,1/4" (BSP)	9"3/4/SAN-PP
133	ottone/ brass	1"-1,1/4" (BSP)	20"/SAN-DRAIN

Dati tecnici / technical data

Testa / Head	Polipropilene talco / talc polypropylene
Ghiera / Ring nut	Polipropilene talco / talc polypropylene
Vaso / Bowl	SAN trasparente / SAN clear transparent. PP opaco bianco / PP white opaque
O-ring / O-ring	NBR
Pressione max. d'esercizio / Max. working pressure	8,6 bar (125 psi)
Temperatura max. in esercizio continuo / Max. temperature continuous service	40° c



Mod./ Mod	A mm	B mm	C BSP-NPT	D mm	E mm	F mm	Imballo - pack		
							No.	Kg	m ³
123 - 5"	123	183	1/2" - 3/4"	40,5	33	3,8	21	15,2	0.086
123 - 7"	123	235	1/2" - 3/4"	40,5	33	3,8	12	10,2	0.086
123 - 9 3/4"	123	308	1/2" - 3/1"	40,5	33	3,8	12	11,6	0.086
123 - 20"	123	600	1/2" - 3/4"	40	33	3,8	4	12,4	0,060
133 - 5"	137	252	1" - 1,1/4"	40	33	3,8	20	15,7	0.086
133 - 7"	137	325	1" - 1,1/4"	40	33	3,8	12	11	0.086
133 - 9 3/4"	137	252	1" - 1,1/4"	40	33	3,8	12	12,4	0.086
133 - 20"	137	600	1" - 1,1/4"	40	33	3,8	4	12,4	0,060