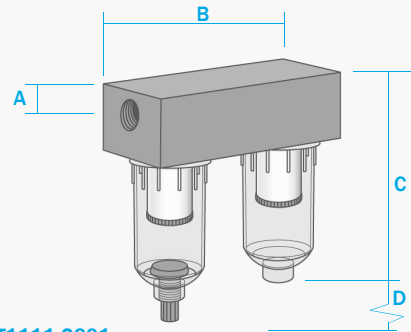


NT Series Twin Housings

Polyamide
Pressure, 7 Bar
Ports, 1/4"
Element, I2.32.□ or I2.57.□



The NT series twin filter housings have two elements and bowls fitted to a single head. The first stage is a pre-filter/coalescing element and the second stage a particulate element. They are constructed entirely from polyamide and the bowl uses a clear polyamide.

They are supplied with 1/4" ports and have a range of drain options. There are two mounting holes in the back face of the head for neat installation.

Standard housings have NPT ports and include Viton gaskets. Other gaskets types are available as an option. BSPT and BSPP port types are also available.

Principal Specifications

Housing Model	NT1111.2601	NT1111.2101	NT1211.2601	NT1211.2101	NT1221.2601	NT1221.2101
Port Size - NPT (1)	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"
1st Stage Drain - NPT or other (1)	Manual	1/8"	Manual	1/8"	Manual	1/8"
2nd Stage Drain - NPT or other (1)	None	None	None	None	None	None
Maximum Pressure - Bar	7	7	7	7	7	7
Maximum Temperature - °C	50	50	50	50	50	50
Materials of Construction (2)						
Head	PA	PA	PA	PA	PA	PA
Bowls	PA	PA	PA	PA	PA	PA
Internals	PA	PA	PA	PA	PA	PA
Gaskets	Viton	Viton	Viton	Viton	Viton	Viton
Principal Dimensions						
A - mm	11	11	11	11	11	11
B - mm	90	90	90	90	90	90
C - mm	101	101	119	119	119	119
D - mm	40	40	40	40	40	40
Weight - kg	0.1	0.1	0.1	0.1	0.1	0.1
Accessories						
Standard Gasket Set	GVNT1111	GVNT1111	GVNT1111	GVNT1111	GVNT1111	GVNT1111
Nitrile Gasket Set	GNNT1111	GNNT1111	GNNT1111	GNNT1111	GNNT1111	GNNT1111
EPDM Gasket Set	GENT1111	GENT1111	GENT1111	GENT1111	GENT1111	GENT1111
Filter Element Code (3)						
1st Stage - Coalescing	12.32.8CK	12.32.8CK	12.57.8CK	12.57.8CK	12.57.8CK	12.57.8CK
2nd Stage - Particulate	12.32.6K	12.32.6K	12.32.6K	12.32.6K	12.57.6K	12.57.6K

Notes (1) Other port sizes and drains are available for these housings
(2) Material abbreviations - PA = Polyamide, EPDM = Ethylene-Propylene
(3) Other filter element types are available for these housings