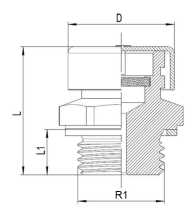
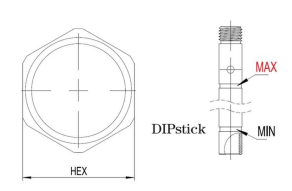


Tank accessories filling plug with filter on top

Page: 1/1







Material

Body-aluminum 6061-t6 mill finished Breather cap – steel zinc plated Air filter – Bronze particle sintering Filter category G4-F5 Mean separation rate (Am Approx. 70-90% based in a particle size > 40 um)

Gasket type Aluminum A11060 (Sealing DIN 7603A)

Maximum continuous working temperature

-40 co to100co

Technical Characteristics

Breather filters valve are used when the air exchange is to be allowed between the inside of the container and the ambient air.

The filter prevents air-borne particles. Dust from being carried from the outside to the inside of the container. It also

Part nº	R1	Filtration degree	L	L1	HEX 1	D
NSFA0G	1/8" BSP	40 µm	24	8	14	13.8
NSFA1G	1/4" BSP	40 µm	24	8	17	15
NSFA3G	1/2" BSP	40 µm	31	11	27	26
NSFA4G	3/4" BSP	40 μm	32	11	32	29
NSFA5G	1" BSP	40 μm	39	14	40	38

Printed on: 13/12/2025 at 09:32