



Material Body-aluminum 6061-t6 mill finished
 Breather cap – Steel zinc plated
 Stainless steel ball
 Stainless spring

Thread gasket Aluminum A11060 (Sealing Din 7603A)

Working pressure 0.05 bar- 0.35 bar

Maximum continuous working temperature -40C° - 250C°

Technical Characteristics Breather valve are used when the air exchange is to be allowed between the inside of the container and the ambient air.
 In its normal state, the SS ball was closed the valves so prevents dirt or dust getting inside the box.

| Part n° | R1 | L | L1 | HEX 1 | D |
|-----------------|----------|----|----|-------|----|
| NSFO/R0G | 1/8" BSP | 24 | 8 | 13 | 14 |
| NSFO/R3G | 1/2" BSP | 31 | 11 | 27 | 26 |
| NSFO/R4G | 3/4" BSP | 32 | 11 | 32 | 29 |
| NSFO/R5G | 1" BSP | 39 | 14 | 40 | 38 |