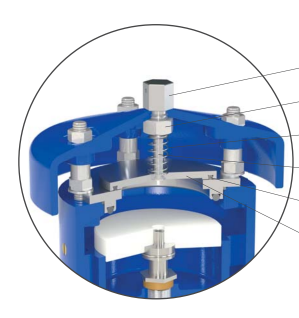




Version for air discharge only SCF - EO series

Version for air discharge only EO series, available both for SCF and SCF 2F models. The most important application of EO is to allow the air valve installation in those locations of the system where HGL may drop below the pipe profile, and whenever for project requirements air entrance must be avoided.



Guiding nut in stainless steel

Blocking nut in stainless steel

Spring in stainless steel

Guiding shaft in stainless steel

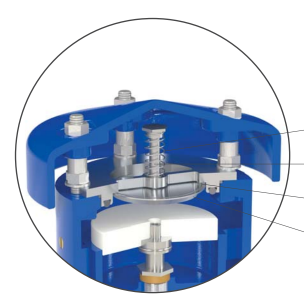
O-ring in NBR, EPDM, Viton or silicone

EO flat in stainless steel



Version for air entrance only SCF - IO series

Version for air entrance only IO series, available for vacuum breaker SCF 2F model only. The most important application of IO is to allow the air valve installation in those locations of the system where, for project requirements, air discharge and release must be avoided.



Spring in stainless steel

Guiding shaft in stainless steel

O-ring in NBR, EPDM, Viton or silicone

IO flat in stainless steel