

Loading Arm Valves - Model 2336 / 2361 Vacuum Breaker

Vacuum breaker is designed by EWFM to permit the complete drainage of the product after the valve from the top loading arm, at the end of the loading. It is standard for EWFM top loading arms.

Model 2336: NI platted brass construction—suitable for Hydrocarbons

Model 2336: AISI 316-L construction—suitable for Chemicals



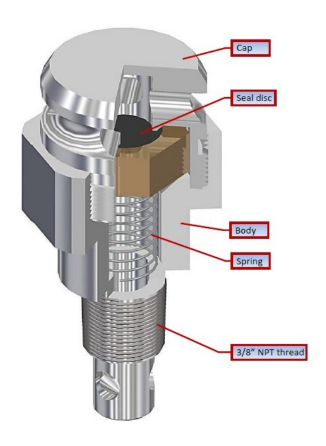
Operating Conditions:

Diameter: 3/8" NPT threaded

Design Pressure: 10 Bar G

Vacuum for opening: 57 mabr (30 mbar on special request)

Seal Material: Viton (Brass) - Viton / Kalrez (AISI 316-L)



Model 2361: NI platted brass/aluminium construction—suitable for Hydrocarbons



Operating Conditions:

Diameter: 3/4" - 1" NPT Threaded

Design Pressure: 10 Bar G
Vacuum for opening: 20 mbar
Seal Material: Viton

