Vacuum Breakers - Model 2336 and 2361

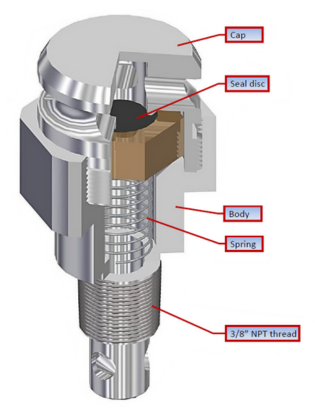
The Vacuum Breaker is designed to permit the complete drainage of the product after the valve from the Top Loading Arm, at the end of the loading. This is a for standard top loaders.

- 2336: NI-platted brass construction Suitable for Hydrocarbons
- 2336: AISI 316-L construction Suitable for Chemicals



Operating Conditions

Diameter	3/8" NPT Thread
Design Pressure	10 Bar G
Vacuum for Opening	57 mbar (30 mbar on special request)
Seal Material	Viton (Brass) - VITON / Kalrez (AISI 316-L)



• 2361: NI-platted brass/aluminium construction - Suitable for Hydrocarbons



Operating Conditions

Diameter	3/4" - 1" NPT Thread
Design Pressure	10 Bar G
Vacuum for Opening	20 mbar
Seal Material	VITON

