





SKU: GV4226

-  VOLT Forged Steel Globe Valve – Class 150
-  VOLT Schmiedestahl Globe Valve - Class 150
-  VOLT Forjado válvula de globo de acero - Clase 150
-  VOLT Acier forgé Globe Valve - Classe 150

**Valves**<sup>™</sup>  
O N L I N E

- 1/2" - 11/2" Globe Valve Class 150 in Forged Steel
- 1/2" - 11/2" Durchgangsventil Class 150 in Schmiedestahl
- 1/2" - 11/2" Globo de válvulas Clase 150 de acero forjado
- 1/2" - 11/2" Vanne de classe 150 en acier forgé



## Class 150 Forged Steel Globe Valve

- **Class 150 Rated**
- **-10° C to 538° C**
- **Handwheel Operated**
- **Fluids: Air, Gas, Oil, Steam & Water**
- **API602 – BS5352**

### Description:

Forged Class 150 flanged globe valve with A105N Body & Bonnet, Outside Screw & Yoke, Rising Handwheel, Plug Type Disc, Handwheel Operated, Design to API602, Flanged ANSI 150RF, See Data Sheet for Temperature, Class 150 Rated.



### Description

A105N Body & Bonnet, Outside Screw & Yoke, Rising Handwheel, Plug Type Disc, Handwheel Operated, Design to API602, Flanged ANSI 150RF. Suitable for applications where isolation of steam, gases and liquids are required.



### Beschreibung

A105N Body & Bonnet, Outside Screw & Yoke, Rising Handrad, Steckertyp Disc, Handrad betätigt, Design API602, Flansch ANSI 150RF. Geeignet für Anwendungen, in denen Isolierung von Dampf, Gasen und Flüssigkeiten erforderlich sind.





### Descripción

A105N Cuerpo y Bonete, Afuera Tornillo y yugo, Rising volante, Plug Tipo de disco, Volante Operado, Diseño de API602, con bridas ANSI 150RF. Adecuado para aplicaciones donde se requiere aislamiento de vapor, gases y líquidos.



### Description

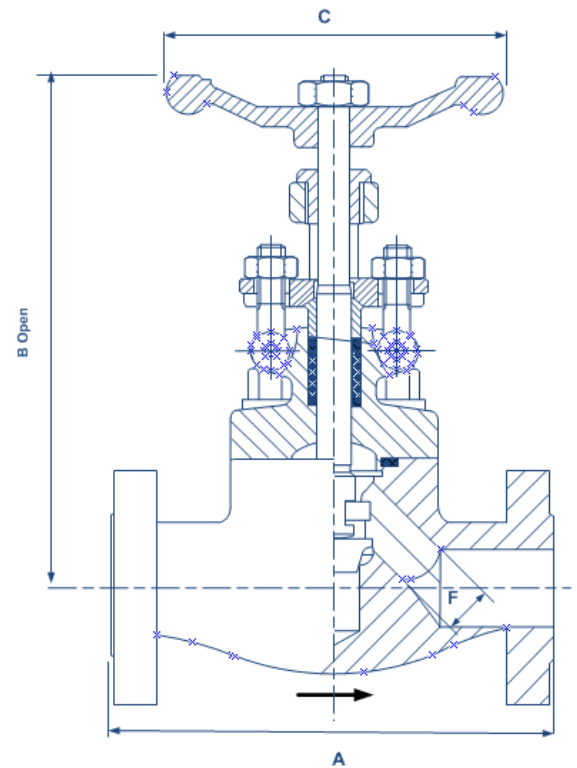
A105N Body & Bonnet, extérieur Vis & Yoke, Volant Rising, Prise Type de disque, Volant Opéré, Design à API602, bride ANSI 150RF. Convient pour les applications où l'isolement de vapeur, gaz et liquides sont nécessaires.

-  VOLT Forged Steel Globe Valve – Class 150
-  VOLT Schmiedestahl Globe Valve - Class 150
-  VOLT Forjado válvula de globo de acero - Clase 150
-  VOLT Acier forgé Globe Valve - Classe 150

## Forged Steel Globe Valve – ANSI 150

- **Class 150 Rated**
- **-10° C to 538° C**
- **Handwheel Operated**
- **Fluids: Air, Gas, Oil, Steam & Water**





Ratings : Class 150  
285 PSI at 100°F  
20 Bar at 38°C



Dimensions					
DN	A	B	C	F	Kg
1/2"	108	196	88	9	3
3/4"	117.5	196	88	13	3.8
1"	127	226	97	17.5	5.5
1 1/2"	165	273	138	29.5	10.3

Materials	
Body	ASTM A105
Bonnet	ASTM A105
Gland flange	ASTM A105
Bolts	B7M
Nuts	2HM
Gland Bolt Studs	Stainless Steel 410
Stem	Stainless Steel 316
Disc	Stainless Steel 316HF
Seat	stainless Steel 316

SKU: GV4226

-  VOLT Forged Steel Globe Valve – Class 300
-  VOLT Schmiedestahl Globe Valve - Class 300
-  VOLT Forjado válvula de globo de acero - Clase 300
-  VOLT Acier forgé Globe Valve - Classe 300

**Valves**<sup>™</sup>  
O N L I N E

- 1/2" - 11/2" Globe Valve Class 300 in Forged Steel
- 1/2" - 11/2" Durchgangsventil Class 300 in Schmiedestahl
- 1/2" - 11/2" Globo de válvulas Clase 300 de acero forjado
- 1/2" - 11/2" Vanne de classe 300 en acier forgé



## Class 300 Forged Steel Globe Valve

- **Class 300 Rated**
- **-10° C to 538° C**
- **Handwheel Operated**
- **Fluids: Air, Gas, Oil, Steam & Water**
- **API602 – BS5352**

### Description:

Forged Class 300 flanged globe valve with A105N Body & Bonnet, Outside Screw & Yoke, Rising Handwheel, Plug Type Disc, Handwheel Operated, Design to API602, Flanged ANSI 300RF, See Data Sheet for Temperature, Class 300 Rated.



### Description

A105N Body & Bonnet, Outside Screw & Yoke, Rising Handwheel, Plug Type Disc, Handwheel Operated, Design to API602, Flanged ANSI 300RF. Suitable for applications where isolation of steam, gases and liquids are required.



### Beschreibung

A105N Body & Bonnet , Outside Screw & Yoke , Rising Handrad , Steckertyp Disc , Handrad betätigt , Design API602 , Flansch ANSI 300RF . Geeignet für Anwendungen, in denen Isolierung von Dampf, Gasen und Flüssigkeiten erforderlich sind.






### Descripción

A105N Cuerpo y Bonete, Afuera Tornillo y yugo , Rising volante , Plug Tipo de disco , Volante Operado , Diseño de API602 , con bridas ANSI 300RF . Adecuado para aplicaciones donde se requiere aislamiento de vapor, gases y líquidos .



### Description

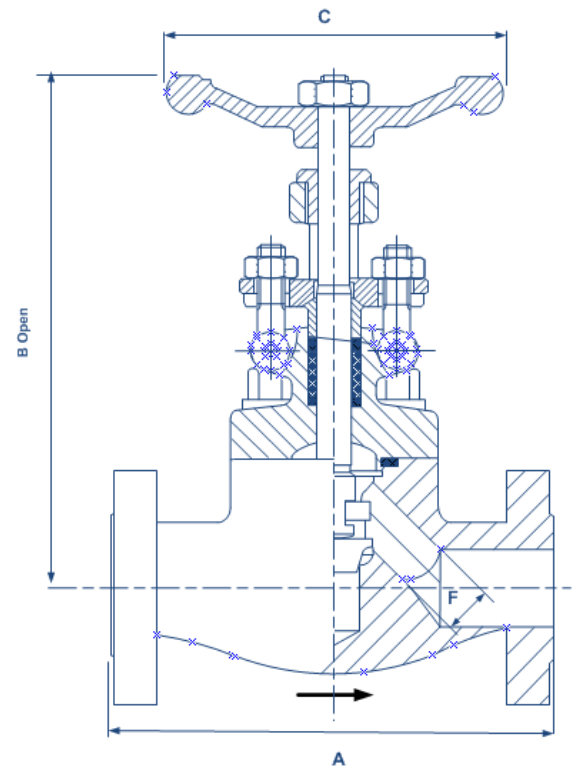
A105N Body & Bonnet , extérieur Vis & Yoke , Volant Rising , Prise Type de disque , Volant Opéré , Design à API602 , bride ANSI 300RF . Convient pour les applications où l'isolement de vapeur , gaz et liquides sont nécessaires.

-  VOLT Forged Steel Globe Valve – Class 300
-  VOLT Schmiedestahl Globe Valve - Class 300
-  VOLT Forjado válvula de globo de acero - Clase 300
-  VOLT Acier forgé Globe Valve - Classe 300

## Forged Steel Globe Valve – ANSI 300

- **Class 300 Rated**
- **-10° C to 538° C**
- **Handwheel Operated**
- **Fluids: Air, Gas, Oil, Steam & Water**
- **Plug Type Disc**

**Ratings : Class 300**  
**740 PSI at 100°F**  
**51 Bar at 38°C**



Dimensions					
DN	A	B	C	F	Kg
1/2"	152.5	196	88	9	3.6
3/4"	178	202	88	13	5.2
1"	203	226	97	17.5	6.7
1 1/2"	229	285	138	29.5	13

Materials	
Body	ASTM A105
Bonnet	ASTM A105
Gland flange	ASTM A105
Bolts	B7M
Nuts	2HM
Gland Bolt Studs	Stainless Steel 410
Stem	Stainless Steel 316
Disc	Stainless Steel 316HF
Seat	stainless Steel 316