

- \* Screwed-In Bonnet With Metal-To-Metal Fire-Safe Design.
- \* The Needle Valve Is Ideal For Effective
- Control Of High Pressure Oil And Steam.
- \* Rising Stem; T Handle Operation..
- \*Stem Packing : PTFE ( to180°C )

25%Graphite+PTFE ( to 260  $^{\circ}$ C )

Carbon Fiber ( to  $500^{\circ}$ C )

\* Hydraulic test : 9000 psi OUT OF ORDER

\* Size : 1/8" ~ 1"

## Dimensions List :

Size	А	L	Н
1/8"	29	58	75
1/4"	29	58	75
3/8"	29	58	75
1/2"	32.5	65	87
3/4"	35	70	90
1"	40	80	103

Material List :

No	Parts Name	Specification
1	Body	ASTM A351 GR.CF8M
2	Bonnet	ASTM A351 GR.CF8M
3	Stem	SS316
4	Stem packing	PTFE
5	Gland Nut	SS304
6	Gland	SS304
7	Handle	SS410
8	Set Screw	SS304

We hereby reserve the rights of any alternative dimension that would help to improve our valve's quality and working efficiency





