## Chock Valve



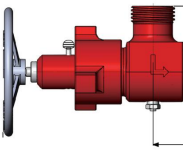
The chock valve adjusts the flow rate and pressure by adjusting the fluid flow in the manifold, and is mainly used for chock manifolds, flow manifolds and test manifolds. · The core component of Aifuel chock valve is forged by stainless steel with advaned erosion and abrasion resistant characteristics;

• The Unit seals structure of stem provides unsurpassed reliability.

## Features

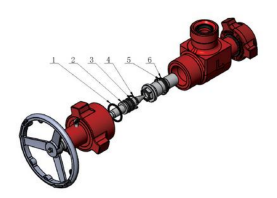
Nominal Size:  $2" \sim 3"$ **Temperature Rating**: -29~121°C (PU) Service: Standard Manufacturing standard: API 6A

## Chock Valves



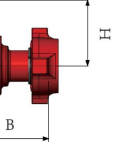
Nominal Size	End Connections		Rated Working Presuure	Dimensions (mm)		Service	
			Mpa/Psi	В	Η		
2"	FIG1502	FXM	105/15000	188	154	Standard	
3"	FIG1502	FXM	105/15000	243	243	Standard	

Chock Valve Repair Kit



Nominal Size	Rated Working Pressure Mpa/Psi	O-Ring I	Packing Unit	Gasket	Junk Ring	O-Ring II	Backup-Ring
2"	105/15000	1	1	1	1	1	1
3"	105/15000	1	1	1	1	1	1





- 1-O-Ring I
- 2-Packing Unit
- 3- Gasket
- 4- Junk Ring
- 5-O-Ring II
- 6-Backup-Ring