

## CHECK VALVE

### Check Valve

Check valves are used to isolate well servicing equipment from well fluids and high pressure treating fluids. All check valves are machined from high strength alloy steel castings. For different working purpose, there's different configuration of check valve for customer's option. Jereh provides high quality check valve which can be used to replace FMC check valve.



Check Valve for Fluid End Control

### Technical Specification of Check Valve for Fluid End Control

Check Valve Model	Description	Rated Pressure (Mpa)	Bore Size (in)	Remark
JDCV70-2"	2"Check Valve	70	2	2"union connection
JDCV 105-2"	2"Check Valve	105	2	2"union connection
JDCV 70-3"	3"Check Valve	70	3	3"union connection
JDCV 105-3"	3"Check Valve	105	3	3"union connection
JDCV 105A-2"	2"dart style check valve	105	2	2"union connection
JDCV 105A-3"	3"dart style check valve	105	3	3"union connection

### Check Valve for Wellhead

Main Technical Specification:

Working Pressure: 2,000 ~ 15,000psi

Nominal Bore Diameter: 2-1/16" ~ 7-1/16"

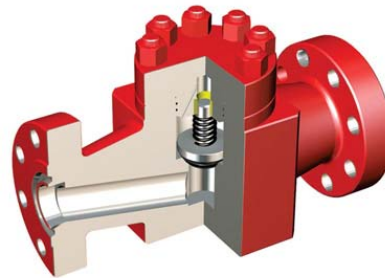
Temperature Class: K ~ V

Specification Level: PSL 1 ~ 4

Performance Requirement: PR 1 ~ 2

Material Class: AA ~ FF

Working Medium: crude oil and natural gas



Check Valve for Wellhead

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