

Date: 29.06.2018

Ref No.: GMCSPL/DVEPL/FS-01

To,
M/s. D-VALVE ENGINEERS INDIA PVT. LTD.
17B, Part, Phase-I, IDA, Patancheru,
Sangareddy (Dist.),
Hyderabad - 502 319,
Telangana State, India.

Dear Sir,

With reference to your request (DVEPL/E-112) Dt.10.06.2018 and our quotation (GMCSPL/QTY-122, Dt.15.06.2018) duly signed by you to witness fire safe testing of DN 50 x 150#, 2PC Full Bore. Our undersigned surveyor visited your works and witnessed the same on the valve pre-selected by you.

FIRE SAFE TESTING WITNESS REPORT

	WIIIVESSINETONI
Date of testing	20.06.2018
Location of Testing	M/s. D-Valve Engineers India Pvt.
	Ltd.
	17B, Part, Phase-I, IDA, Patancheru,
	Sangareddy (Dist.),
	Hyderabad - 502 319,
	Telangana State, India.
Description Valve tested	
Design	ASME B16.34/API 6D
Type	2PC Full Bore
Size & Class	DN50 CLASS#150
Valve Serial No	DV-1807-01
Drawing No	DN50-2150-01
Material of Construction	
Body & End	ASTM A216 WCB
Trims	ASTM A479 GR.304
Seals	GRAFOIL/PTFE
Seat	PTFE

Witnessed fire safe testing in accordance to API 607:2010 6<sup>th</sup> edition and found the test results conforming with the specification. For future details please refer manufacturers report duly signed by undersigned surveyor.

Page 1 of 2

## Global Management Certification Services Pvt.Ltd.



## Range Qualified:

This valve qualifies following sizes and class ratings as per API 607:2010 6th Edition

Sizes	DN 50 and Below,
	DN 65, DN 80 and
	DN 100
Class	150# and 300#

## Conclusion:

The above valve complies to the fire safe requirements of AP16D/BS 5351/ISO 17292/EN 12266-1 and the test results qualifies for 2PC, Cl 150 & Cl 300 for the valve sizes DN 50 to DN100.

Signature of Surveyor

(K.S.N.Prasad)

Page 2 of 2