

MUD VALVES

PARVEEN Mud Valves are Forged/Cast exclusively made for mud, cement, fracturing water and steam abrasive applications. All valves are hydrostatic shell and seat tested in accordance with the API 6A /API 6D specifications. Valves are specially designed for oil-field applications like Manifolds, Pipe Line, Crude Oil and Sour Gas Line, Well Treating Chemical, Drilling Chemical, Water Flood Lines, Abrasive Drilling Mud etc.

Model - I

Features

- Designed specifically for abrasive and erosive use
- Non directional seating and positive sealing between gate and seat
- Easily replaceable parts without any use of accessories
- Can be supplied with Flanged End, Hammer Union End, Threaded or Butt Weld End
- Stainless and carbon steel insert with Nitrite/Viton elastomer in seat
- Protected raising stem
- Available from 2" to 6" with all temperature and pressure rating, up to 10,000 PSI, services as per API 6A

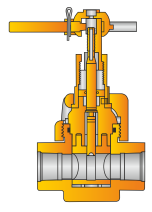
Part No. & Weight								
FULL PORT		2"	3"	4"	5"	6"		
FLANGED END	PART NO.	412-2065-00	412-3125-00	412-4065-00	412-5125-00	-N.A		
	WT (LBS)	70	100	110	330	-N.A		
SCREWED END	PART NO.	412-4385-02	412-4805-02	412-4795-02	-N.A-	-N.A		
	WT (LBS)	48	53	61	-N.A	-N.A		
WELD END	PART NO.	412-0025-03	412-0035-03	412-0045-03	412-0055-03	412-0065-03		
	WT (LBS)	48	53	61	265	221		

Model - S

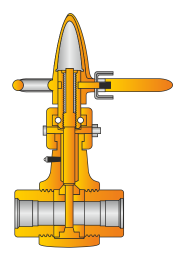
Features

- Designed for rigorous oil field services
- Different end connection can be obtained without changing the main body or assembly
- Through conduit with wear plate, both sizes provide longer services
- Heavy duty bearing at stem provides easy operation
- Single gate stem
- Available with all pressure and temperature class and services as per API-6A

Part No. & Weight								
FULL PORT		2"	3"	4"				
FLANGED END	PART NO.	412-2065-00	413-3125-00	413-4065-00				
	WT (LBS)	125	254	384				
SCREWED END	PART NO.	413-4385-02	413-4805-02	413-4795-02				
	WT (LBS)	85	168	250				
WELD END	PART NO.	413-0025-03	413-0035-03	413-0045-03				
	WT (LBS)	87	170	252				



Mud Valve (Model - I)



Mud Valve (Model - S)