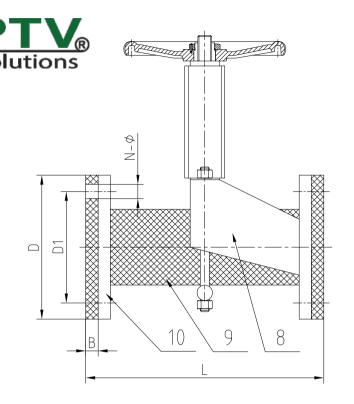
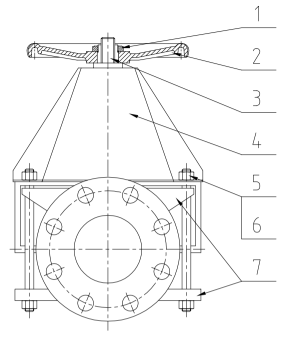
TAG NO.:





10	Retainer Flange	ASTM A105		
9	Sleeves	Natural Rubber		Fiber Reinforced
8	Body	Carbon Steel		
7	Closure	Carbon Steel		
6	Bolt	A193 B7		
5	Nut	A194 2H		
4	Yoke	Carbon Steel		
3	Stem	AISI 1025		
2	Handwheel	ASTM A536		
1	Locking Nut	A194 2H		
NO.	NAME	MATERIAL	QTY	REMARK

Performance Standard								
Nominal Bore	NPS	2"~8"						
Nominal Pressure	Class	125LB						
Pressu	re Test							
Shell Test	1.0							
Seal Test	/	Mpa						
Backseat Test	/	мра						
Air Test	0.6							
Working Temperature	-29℃ ~	~ +80°C						
Suitable Medium	Water.Oil.Gas.Steam. etc							

- 1. Flange dimension conforms as to: ASME B16.5 FF
- 2. Testing standard as to: API 598
- 3. Face-To-Face demension as to: MFR STD
- 4. Pressure-temperature conforms as to: ASME B16.34
- 5. Design & Manufacture as to: ASME B16.34

Unit:mm

SIZE	L	D	D1	В	N – Ø	
2"	203	Ø150	Ø120.7	12	4-Ø19	
2 1/2"	250	Ø180	ø139.7	14	4-Ø19	
3"	305	Ø190	Ø152.4	15	4-Ø19	
4"	406	Ø230	Ø190.5	20	8-Ø19	
6"	406	Ø280	Ø241.3	20	8-Ф22	
8"	584	Ø345	Ø298.5	23	8-Ф22	

		DATE APPD		Mar. 2	2. 2015									
		APPD BY						PINCH				VALVE.		
	CHECK BY							ODDN	DODY					
		DSCND BY] OI)PEN	RO			
		DRAWD BY												
			_			Ī	Γ						NIP	

Drawing No.:

PTV_®
Solutions

NPS 2"~8" CLASS 125LB FF Body: Carbon Steel Sleeves: NR+Fiber Reinforced