





	MANUAL/HYDRAULIC GATE VALVE
1.	SIZE: 2 1/16"~4 1/16"
	WP: 5000PSI~15000PSI
3.	PSL: PSL-1 ~ PSL-3
4.	PR: PR1
5.	M/C: AA~HH
6.	T/G: L~U
7.	EXECUTION STANDARD: API SPEC 6AST



	MUD PUMP VALVE
1.	SIZE: 2"~5"
2.	WP: 7500PSI~10000PSI
3.	PSL: PSL-1 ~ PSL-3
4.	PR: PR1
5.	M/C: AA~FF
6.	T/C: L~U
7	EXECUTION STANDARD, ENTERPRISE



	H2 CHOKE VALVE		
1.	SIZE: 1 13/16"~4 1/16"		
2.	WP: 2000PSI~15000PSI		
3.	PSL: PSL-1 ~ PSL-3		
4.	PR: PR1~PR2		
5.	M/C: AA~HH		
6.	T/C: L~U		
7.	EXECUTION STANDARD: API SPEC 6AST		



		COMPACT BALL VALVE		
	1.	SIZE: 1"~3"		
		WP: 2000PSI~10000PSI		
	3.	PSL: PSL-1 ~ PSL-3		
4. PR: PR1				
5. M/C: AA FF				
	6.	T/C: L~U		
	7.	EXECUTION STANDARD: ENTERPRISE		



	FLS GATE VALVE			
1.	SIZE: 1 13/16"~4 1/16"			
2.	WP: 2000PSI~15000PSI			
3.	PSL: PSL-1 ~ PSL-3G			
4.	PR: PR1~PR2			
5.	M/C: AA~HH			
6.	T/G: K~U			
7	EXECUTION STANDARD, API SPEC 6AST			



	FC Gate Valve					
	1. SIZE: 1 13/16"~7 1/16"					
	2. WP: 2000PSI~15000PSI					
3. PSL: PSL-1 ~ PSL-3 4. PR: PR1 5. M/C: AA~HH						
					T/C: K~U	
					7.	EXECUTION STANDARD: API SPEC 6AST



	Alumii	num Bronze	Gate	Valve
	SIZE: 1"~			
2	WP: CLASS	400~1500		
7	EXECUTION	STANDARD:	API	600



	Soft Seal Mud Valve
1.	SIZE: 2"~5"
	WP: 2000PSI~5000PSI
3.	PSL: PSL-1 ~ PSL-3
4.	PR: PR1
5.	M/C: AA~FF
6.	T/G: L~U
7.	EXECUTION STANDARD: ENTERPRISE



	Ball Screw Gate Valve
1.	SIZE: 4 1/16"~7 1/16"
2.	WP: 10000PSI~15000PSI
3.	PSL: PSL-1 ~ PSL-3G
4.	PR: PR1 PR2
5.	M/C: AA~HH
6.	T/C: L~U
7.	EXECUTION STANDARD: API SPEC 6AST



SUCKER ROD BOP

ADDRESS: 412 West 1st Street, Odessa, Texas, 79761 USA

Style 10 Style 20 Style 30 Style 40





Style 50 Style 60 Style 70 Style 80



SWIVEL JOINT



2" 2002



2" 1502



3 1/16" -10M

MOTOR OPERATED VALVE



5 1/8" -10M

ADDRESS: 412 West 1st Street, Odessa, Texas, 79761 USA

API 6A VALVE



PSI(Mpa)	SIZE(mm)	TECHNICAL SPECIFICATION
0000(00.7)	2 1/16(52)	1.PSL: PSL1~PSL4 2.PR: PR1~PR2
3000(20.7)	2 9/16(65)	3.M/C: AA~HH 4.T/C: PU/LU
15000(105)	3 1/8(79)	5.EXECUTION STANDARD: API6A 21 6.WORKING MEDIUM: OIL, NATURAL
	4 1/16(103)	GAS, SLURRY, CARBON DIOXIDE AND HYDROGEN SULFIDE

Surface safety



Double diaphragm pneumatic safety valve

PSI(Mpa)	SIZE(mm)	TECHNICAL SPECIFICATION
	2 1/16(52)	1.PSL: PSL1~PSL4 2.PR: PR1~PR2
15000(105)	2 9/16(65)	3.M/C: AA~HH 4.T/C: PU/LU 5.EXECUTION STANDARD: API6A 21 6.WORKING MEDIUM: OIL, NATURAL GAS,
	3 1/8(79)	
	4 1/16(103)	SLURRY, CARBON DIOXIDE AND HYDROGEN SULFIDE



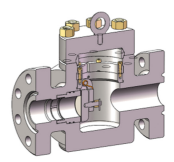
Piston pneumatic safety valve



High pressure ball valve

PSI(Mpa)	SIZE(mm)	TECHNICAL SPECIFICATION
2000(20.7)	2 1/16(52)	1.PSL: PSL1~PSL4 2.PR: PR1~PR2
3000(20.7)	2 9/16(65)	3.M/C: AA~HH 4.T/C: PU/LU 5.EXECUTION STANDARD: API6A 21 6.WORKING MEDIUM: OIL, NATURAL GAS,
15000(105)	3 1/8(79)	
4 1/16(1	4 1/16(103)	SLURRY, CARBON DIOXIDE AND HYDROGEN SULFIDE





Swing Check Valve

ADDRESS: 412 West 1st Street, Odessa, Texas, 79761 USA

API 6A PRODUCT

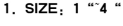








Plug Valve



- 2. UNION SIZE: 602, 1502, 2202&2002
- 3. WP: 5000PSI~20000PSI
- 4. PSL: PSL-1~PSL-3
- 5. PR: PR1
- 6. M/C: AA~HH
- 7. T/C: K~U
- 8. EXECUTION STANDARD: API SPEC 6A



Hydraulic Plug valve

- 1. SIZE: 1 "~4 "
- 2. UNION SIZE: 602, 1502, 2202&2002
- 3. WP: 5000PSI~20000PSI
- 4. PSL: PSL-1~PSL-3
- 5. PR: PR1
- 6. M/C: AA~HH
- 7. T/C: K~U
- 8. EXECUTION STANDARD: API SPEC 6A





Lift Check Valve

- 1. SIZE: 1/13-16"~7-1/16"
- 2. WP: 2000PSI~15000PSI
- 3. PSL: PSL-1 ~ PSL-3
- 4. PR: PR1~PR2
- 5. M/C: AA~HH
- 6. T/C: K~U
- 7. EXECUTION STANDARD: API SPEC 6A

ADDRESS: 412 West 1st Street, Odessa, Texas, 79761 USA

API 6A VALVE



Union Check Valve

- 1. SIZE: 2"~4 "1502&2002
- 2. WP: 5000PSI~20000PSI
- 3. PSL: PSL-1 ~ PSL-3
- 4. PR: PR1
- 5. M/C: AA~HH
- 6. T/C: K~U
- 7. EXECUTION STANDARD: API SPEC 6A

API 6A PRODUCT







High pressure self-tightening flange

- 1. SIZE: 1/13-16"~21-1/4"
- 2, WP: 2000PSI~20000PSI
- 3. PSL: PSL-1 ~ PSL-4
- 4. PR: PR1~PR2
- 5. M/C: AA~HH
- 6. T/C: K~U
- 7. EXECUTION STANDARD: API SPEC 6A&16A



Union Flange

- 1. SIZE: 2 "~6 "
- 2. UNION SIZE: 1502, 2202&2002
- 3. WP: 5000PSI~20000PSI
- 4. PSL: PSL-1 ~ PSL-3
- 5. PR: PR1
- 6. M/C: AA~HH
- 7. T/C: K~U
- 8. EXECUTION STANDARD: API SPEC 6A

ADDRESS: 412 West 1st Street, Odessa, Texas, 79761 USA

