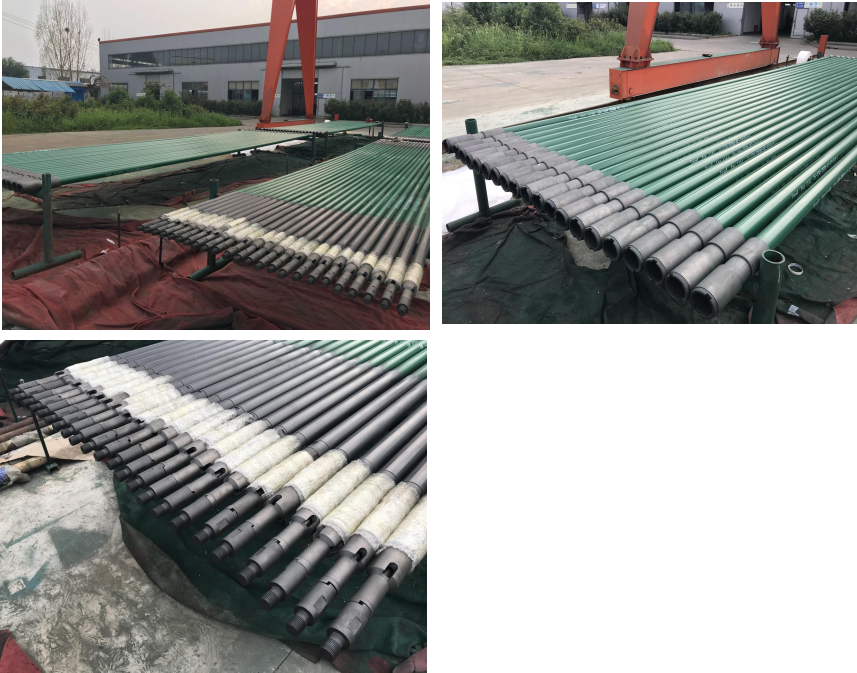
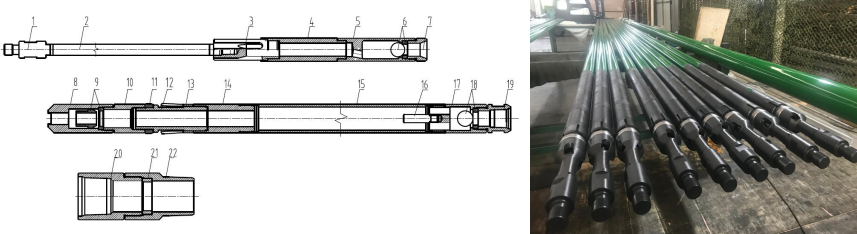


### List of Sucker Rod Pumps at Stock

Item	Pump Model	Qty (set)	Technical Requirements	Photos
1	20-125 RHBM AC18-5-2-2	8	<p>1. Barrel: length 18ft, heavy wall, pin end, chrome plated, min thickness 0.076mm, Hardness HV<sub>100</sub>900-1160;</p> <p>2. Plunger: length 5ft, pin end, spray metal, thickness ≥0.203mm, min. hardness HV<sub>200</sub>595, the base core hardness HRA44-62, and the min. yield strength 275MPa, clearance 0.002-0.005";</p> <p>3. Ball &amp; Seat: tungsten carbide, one set travelling valve and one set standing valve;</p> <p>4. Coupling, extension upper and lower: 2ft+2ft;</p> <p>5. Rod, valve: alloy steel.</p>	
2	30-225 RHAM 20-6-2-2	2	<p>1. Barrel: length 20ft, nickle carbide plated, min thickness 0.033mm, Hardness HV<sub>100</sub>800-1100;</p> <p>2. Plunger: length 6ft, spray metal, thickness ≥ 0.254mm, min. hardness HV<sub>200</sub>595, clearance 0.002";</p> <p>3. Ball &amp; Seat: titanium carbide ball and tungsten carbide sea;</p> <p>4. Fittings: SS</p>	

## Ready Stock of Valve Seat&Ball

Item	Description	Qty at stcok
1	Valve ball, stainless steel,V12-225,Sφ34.93mm	83
2	Valve seat, stainless steel,V13-225,φ43.69×φ	86
3	Valve ball, stainless steel,V12-250,Sφ42.88	439
4	Valve seat, stainless steel,V13-250,φ51.05×φ	437
5	Valve ball, titanium carbide,V12-106,Sφ15.88	50
6	Valve ball, titanium carbide,V12-375,Sφ57.15	131
7	Valve ball, titanium carbide,V12A125	10
8	Valve ball, titanium carbide,V12A150	10
9	Valve ball, stainless steel,Sφ14	100
10	Valve seat, stainless steel,φ18.3×φ10.53×2	100
11	Valve ball, stainless steel,Sφ19	100
12	Valve seat, stainless steel,φ28×φ19×12	2015
13	Valve seat, stainless steel,φ34×φ19×12	49
14	Valve ball, stainless steel,Sφ63.5	41
15	Valve seat, stainless steel,φ78.2×φ49.5×19	41
16	Valve ball, tungsten carbide,Sφ14	18
17	Valve seat, tungsten carbide,φ18.3×φ10.53×2	18
18	Valve seat, tungsten carbide,φ42×φ27×15	19
19	Valve seat, tungsten carbide,φ50×φ32×10	29
20	Valve seat, tungsten carbide,φ96*φ60*19.05	1
21	Valve seat, tungsten carbide,φ88×φ63.5×20	6
22	Valve ball, titanium carbide,Sφ76.2	1
23	Valve ball, titanium carbide,Sφ74.61	6
24	Valve ball,Cobalt chromium tungsten,Sφ25	17
25	Valve ball,Cobalt chromium tungsten,V12-175,Sφ	13
26	Valve ball,Cobalt chromium tungsten,Sφ29	18
27	Valve ball,Cobalt chromium tungsten,V12-225,Sφ	4
28	Valve seat,Cobalt chromium tungsten,V13-125,φ	18
29	Valve ball,Cobalt chromium tungsten,Sφ35	21
30	Valve seat,Cobalt chromium tungsten,φ44×φ27×15	11
31	Valve ball,Cobalt chromium tungsten,Sφ38	46
32	Valve seat,Cobalt chromium tungsten,φ55×φ30×20	33
33	Valve ball,Cobalt chromium tungsten,V12-250,Sφ	2
34	Valve seat,Cobalt chromium tungsten,V13-250,φ	12
35	Valve ball,Cobalt chromium tungsten,Sφ45	16
36	Valve seat,Cobalt chromium tungsten,φ55×φ36×15	16
37	Valve ball,Cobalt chromium tungsten,Sφ50	6
38	Valve ball,Cobalt chromium tungsten,Sφ55	3
39	Valve ball,Cobalt chromium tungsten,V12-375,Sφ	10
40	Valve ball,Cobalt chromium tungsten,Sφ63.5	5
41	Anti-gas valve ball&seat, stainless steel,HFQ38(X)-2	32
42	Valve ball-38mm-Cobalt chromium tungsten -string	17
43	Valve ball -50 hemisphere - Tungsten carbide	2
44	Valve seat-67X40X20-Tungsten carbide	2

45	Bushing - 150RH-FS-13	2
46	Standing valve ball -SZY70/44-15, titanium carbide	2
47	Standing valve seat-SZY70/44-16,tungsten carbide	2
48	Slide valve Assembly-SZY44/32-06	1