

Tubing Pump (Oversize)

Pump Assemblies

Item	Description	No. Req'd	Bore Size	
			3-1/2" x 3-1/4"	3-1/2" x 3-3/4"
Plunger Assembly				
A	On and Off Tool	1	810F1053	810F1053
B	Rod, Polished 1-1/4"	1	33A0163	33A0163
C	Coupling, Polished Rod	1	0720	0720
D	Cage, Top Open	1	CF94-2	CF104-2
O	Box End Plunger Connector	1	CP10	CP11
E	Plunger, Box-End	1	P1014BX-15	P1114BX-15
F	Cage, Closed Plunger	1	CF91BX	CF101BX
G	Valve, Ball and Seat	1	Ball	Seat
	Alloy		B122 S092	B142 S102
	Titanium		B123 S093	B143 S103
	Nickel Carbide		B125 S095	B145 S105
H	Plug, (W/Clutch)	1	PS91	PS1012
Tubing Assembly				
I	Connector, (EUE 8R) Top	1	BN331	BN341
J	Barrel, Heavy Wall	1		
	Steel, CPID 20'		BT1820C-IT	BT1920C-IT
	Brass, Ni-Carb 20'		BT18203N-IT	BT19203N-IT
K	Cage, Closed Barrel	1	CF1065	CF1065-4.25
L	Valve, Ball and Seat	1	Ball	Seat
	Alloy		B142	S102
	Titanium		B143	S103
	Nickel Carbide		B145	S105
M	Locknut	1		BN033
N	Connector, (EUE 8R) Bottom	1		BN3322

The oversize tubing pump was designed for the maximum size pump in a given size casing. The internally threaded barrel has flush-type end fittings and can be connected directly to the tubing string. The top fitting is normally swaged down to a tubing size that is smaller than the pump bore. The complete pump is run into the well on the tubing string. The sucker rods are run into the well in the conventional manner and attached to the pump by means of an (on-off) tool. If pin type plungers are needed, we offer (plain pin) or (monel pin) plungers with required fittings.

