

# OVERSIZED TUBING PUMPS



The Ellis Oversized Tubing Pumps are designed to handle high-volume wells, maximizing production within the constraints of the tubing size. They are effective in wells producing viscous fluids or those with sand. The heavy-walled design enhances durability, allowing the pump to withstand harsh conditions. The rod string can be disconnected easily with the installation of Ellis Heavy Duty On-Off Tool.

### APPLICATIONS

- Sucker Rod Pumping System
- Wells transitioning from high natural flow to artificial lift
- High fluid production

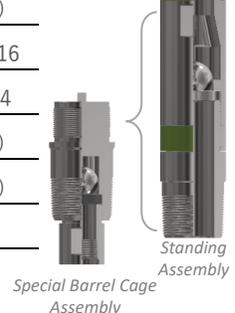
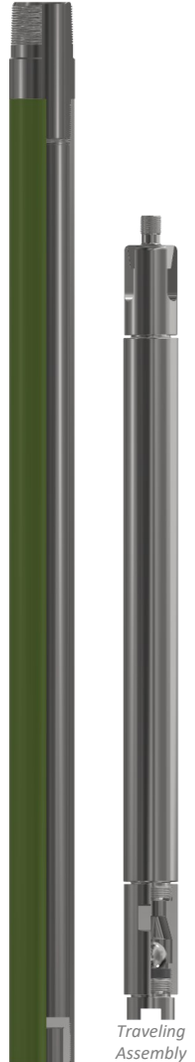
### BENEFITS & FEATURES

- High-Volume Fluid Displacement
- Large Pump Diameter
- Stationary Barrel Design
- Customizable Configurations
- Available in high strength corrosion resistant materials

### 2-1/4" X 2-3/8" ELLIS OVERSIZED TUBING PUMP

Traveling Assembly	Description	Part Number
1	Top Open Cage 2-1/4" x 3/4" Pin	C11-25-(M)
	OR Top Open Cage 2-1/4" x 7/8" Pin	C11-25-78-(M)
2	2-1/4" Plunger	P22-225
3	Ball, 1-3/8	Ball, 1-3/8
4	Seat, 2-1/4	Seat, 2-1/4
5	Traveling Valve, 2-1/4	C13F-225-(M)
6	Seat Plug, Clutched	P12C-225-(M)

Standing Assembly	Description	Part Number
1	Upper Barrel Connector	C21T-25-238-(M)
2	Barrel, 2-3/4 OD X 2-1/4 ID	B13TW-225-(M)
3	Open Flow Barrel Cage w/Bar, Clutched	C14FB-30-(M)
	OR Special Barrel Cage w/Bar, Clutched, 2-1/4" X 2-3/8"	C14B-25-238-(M)
4	Ball 1-3/8 for C14B-25-238-(M) / 1-11/16 for C14FB-30-(M)	Ball, 1-3/8 / 1-11/16
5	Seat 2-1/4 for C14B-25-238-(M) / 2-3/4 for C14FB-30-(M)	Seat, 2-1/4 / 2-3/4
6	Lock Ring for Lower Barrel Connector (select only if Open flow cage is used)	C21R-25-238-(M)
7	Lower Barrel Connector (select only if Open flow cage is used)	C21B-25-238-(M)
8	Seat Plug, P12M-225-(M) (select only if special barrel cage is used)	P12M-225-(M)



# OVERSIZED TUBING PUMPS



The Ellis Oversized Tubing Pumps are designed to handle high-volume wells, maximizing production within the constraints of the tubing size. They are effective in wells producing viscous fluids or those with sand. The heavy-walled design enhances durability, allowing the pump to withstand harsh conditions. The rod string can be disconnected easily with the installation of Ellis Heavy Duty On-Off Tool.

## APPLICATIONS

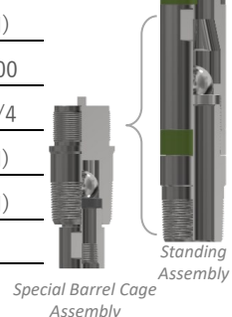
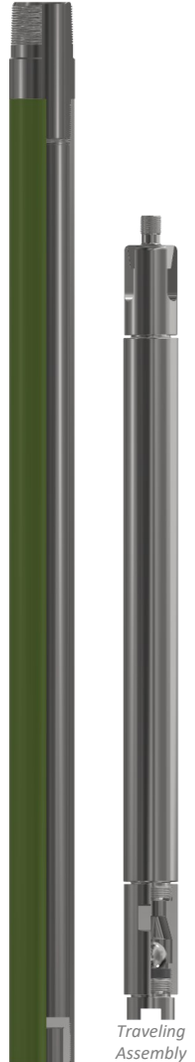
- Sucker Rod Pumping System
- Wells transitioning from high natural flow to artificial lift
- High fluid production

## BENEFITS & FEATURES

- High-Volume Fluid Displacement
- Large Pump Diameter
- Stationary Barrel Design
- Customizable Configurations
- Available in high strength corrosion resistant materials

### 2-3/4" X 2-7/8" ELLIS OVERSIZED TUBING PUMP

Traveling Assembly	Description	Part Number
1	Top Open Cage 2-3/4" x 3/4" Pin	C11-30-34-(M)
	OR Top Open Cage 2-3/4" x 7/8" Pin	C11-30-78-(M)
	OR Top Open Cage 2-3/4" x 1" Pin	C11-30-1-(M)
2	2-3/4" Plunger	P22-275
3	Ball, 1-11/16	Ball, 1-11/16
4	Seat, 2-3/4	Seat, 2-3/4
5	Traveling Valve, 2-3/4	C13F-275-(M)
6	Seat Plug, Clutched	P12C-275-(M)
Standing Assembly	Description	Part Number
1	Upper Barrel Connector	C21T-30-278-(M)
2	Barrel, 3-1/4 OD X 2-3/4 ID	B13TW-275-(M)
3	Open Flow Barrel Cage w/Bar, Clutched	C14FB-35-(M)
	OR Special Barrel Cage, Clutched, 2-3/4" X 2-7/8"	C14B-30-278-(M)
4	Ball, 1-11/16 FOR C14B-30-278-(M) / 2.00 for C14FB-35-(M)	Ball, 1-11/16 / 2.00
5	Seat, 2-3/4 FOR C14B-30-278-(M) / 3-1/4 FOR C14FB-35-(M)	Seat, 2-3/4 / 3-1/4
6	Lock Ring for Lower Barrel Connector (select only if Open flow cage is used)	C21R-30-278-(M)
7	Lower Barrel Connector (select only if Open flow cage is used)	C21B-30-278-(M)
8	Seat Plug, P12M-275-(M) (select only if special barrel cage is used)	P12M-275-(M)



# OVERSIZED TUBING PUMPS



The Ellis Oversized Tubing Pumps are designed to handle high-volume wells, maximizing production within the constraints of the tubing size. They are effective in wells producing viscous fluids or those with sand. The heavy-walled design enhances durability, allowing the pump to withstand harsh conditions. The rod string can be disconnected easily with the installation of Ellis Heavy Duty On-Off Tool.

## APPLICATIONS

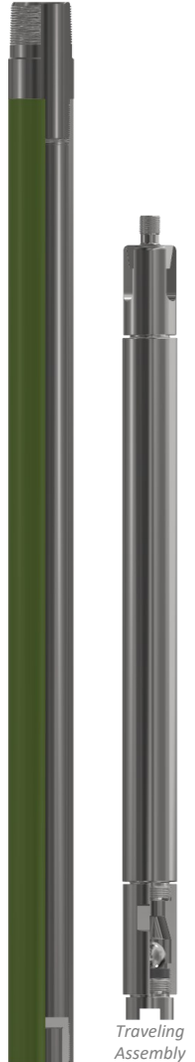
- Sucker Rod Pumping System
- Wells transitioning from high natural flow to artificial lift
- High fluid production

## BENEFITS & FEATURES

- High-Volume Fluid Displacement
- Large Pump Diameter
- Stationary Barrel Design
- Customizable Configurations
- Available in high strength corrosion resistant materials

### 3-1/4" X 2-7/8" ELLIS OVERSIZED TUBING PUMP

Traveling Assembly	Description	Part Number
1	OR Top Open Cage 3-1/4" x 7/8" Pin	C11-35-78-(M)
	OR Top Open Cage 3-1/4" x 1" Pin	C11-35-1-(M)
2	3-1/4" Plunger	P22-325
3	Ball, 2.00	Ball, 2.00
4	Seat, 3-1/4	Seat, 3-1/4
5	Traveling Valve, 3-1/4	C13F-325-(M)
6	Seat Plug, Clutched	P12C-325-(M)
Standing Assembly	Description	Part Number
1	Upper Barrel Connector	C21T-35-278-(M)
2	Barrel, 3-3/4 OD X 3-1/4 ID	B13TW-325-(M)
3	Open Flow Barrel Cage w/Bar, Clutched	C14FB-40-(M)
	OR Special Barrel Cage w/Bar, Clutched, 3-1/4" X 2-7/8"	C14B-35-278-(M)
4	Ball, 2.00 FOR C14B-35-278-(M) / 2.25 FOR C14FB-40-(M)	Ball, 2.00 / 2.25
5	Seat, 3-1/4 FOR C14B-35-278-(M) / 3.75 FOR C14FB-40-(M)	Seat, 3-1/4 / 3-3/4
6	Lock Ring for Lower Barrel Connector (select only if Open flow cage is used)	C21R-35-278-(M)
7	Lower Barrel Connector (select only if Open flow cage is used)	C21B-35-278-(M)
8	Seat Plug, P12M-325-(M) (select only if special barrel cage is used)	P12M-325-(M)



Traveling Assembly



Standing Assembly

Special Barrel Cage Assembly

# ELLIS PUMPS & TOOLS LOCATIONS

ellispumps.com | Driven by quality & innovation

## DISTRIBUTION CENTERS

### PERMIAN BASIN

📍 8103 West Industrial, Midland, TX 79706

☎ 432-563-9299

🖨 432-563-1082

### MID-CONTINENT

📍 6750 Pat Avenue, Oklahoma City, OK 73149

☎ 405-672-7945

🖨 405-672-7420

### EAGLE FORD / SOUTH TEXAS

📍 4296 FM 482 Suite 100, New Braunfels, TX 78132

☎ 830-626-0383

🖨 830-626-0890

### BAKKEN / ROCKY MOUNTAINS

📍 353 Americas Way, Suite 1, Box Elder, SD 57719

☎ 605-791-4301

🖨 605-791-4303

## ELLIS MANUFACTURING REPRESENTATIVES

### CALIFORNIA JAMESON SPECIALITIES

📍 7531 Meany Avenue, Bakersfield, CA 93308

☎ 661-588-0894

## ELLIS MANUFACTURING HEADQUARTERS

### ELLIS MANUFACTURING CO.

📍 8101 West Industrial, Midland, TX 79706

☎ 432-561-8819

🖨 432-561-8863