

CAT. 78-79









LUFKIN EQUIPMENT OF ADVANCED DESIGN

1. Oil Field Pumping Units:

- A. Air Balanced Pumping Units-Pages 23-25.
- B. Beam Balanced Pumping Units—Page 6.
- C. Crank Balanced Pumping Units—Pages 7-15.
- D. Mark II Unitorque Pumping Units-Pages 16-21.
- 2. Geared Speed Reducers and Increasers—Page 27.

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LUFKIN, TEXAS

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LUFKIN SUCKER ROD PUMPING UNITS ARE AVAILABLE TO HANDLE ALL INSTALLATION PROBLEMS AND DOWN HOLE CONDITIONS.

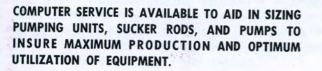


MARK II UNITORQUE UNITS

The Mark II unit, due to its unique geometry and phased counterbalance feature, lowers peak torque and horsepower requirements in many instances when properly applied. The unusual geometry of the Mark II produces a somewhat slower up stroke and faster down stroke with reduced acceleration where the load is greatest, resulting in lower peak loads and longer rod life.

COMPACT TYPE AIR BALANCED UNITS FOR OFFSHORE PLATFORMS

Lufkin has taken advantage of the inherent compactness and light weight of the Air Balanced unit, reducing the height, width, and length to an absolute minimum. This makes this unit particularly desirable for offshore platforms where space is of greatest importance. Since all loads are approximately in the vertical plane, the destructive horizontal dynamic forces set up by rotating crank counterweights on conventional units are eliminated.





CONVENTIONAL UNITS

The LUFKIN Conventional Crank Balanced Unit, most widely known and accepted, is the old reliable "WORK HORSE" of the oil patch. This is the most universally adaptable unit in the "LUFKIN LINE," simple to operate and requires minimum maintenance. For all around pumping situations where dependability, ruggedness, and simplicity are prime considerations, the Conventional Unit has always been first choice.



AIR BALANCED UNITS

The utilization of compressed air instead of heavy cast iron counterweights allows more accurate fingertip control of counterbalance. As a result, the weight of the unit is greatlyreduced, significantly lowering transportation and installation costs. Air Balanced units have a distinct advantage in the larger sizes with long strokes, where cast iron counterweights on conventional crank counterbalanced units must be so massive that their use is practically prohibitive.

For large volume production from any depth Lufkin has developed the Hi-V Series of Air Balanced units with peak torque ratings up to 3,648,000 inch pounds, and stroke lengths up to 300 inches.

4360

UFKIN INDUSTRIES, INC.

LUFKIN, TEXAS

DOUBLE REDUCTION GEAR UNITS

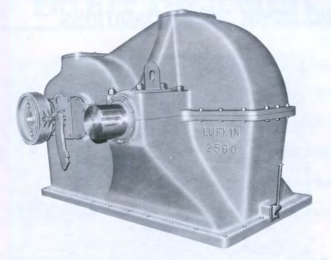


FIGURE 1 2560D Double Reduction Gear Unit

- 1. Housing especially built for oil well service, of rugged construction with large factors of safety.
- 2. Precision cut Lufkin herringbone gears are used exclusively in all Lufkin pumping units.
- 3. Gear Cases are jig bored to same accuracy as gears.
- 4. All shafts forged from alloy steel, heat treated and precision ground.

3648D GEAR REDUCER:

RATING: 3,648,000 In. Lbs. Peak Torque RATIO OF GEARS: 35.1 CRANKSHAFT DIA.: 13" SHEAVE: 80" P.D.—18D Std. 61/2" Bore 61/2" Bore GEAR BOX OIL CAPACITY: 360 Gallons

2560D GEAR REDUCER:

RATING: 2,560,000 In. Lbs. Peak Torque RATIO OF GEARS: 34.53 CRANKSHAFT DIA.: 11¼" SHEAVE: 68" P.D.—16D Std. 6½" Bore GEAR BOX OIL CAPACITY: 235 Gallons

1824D GEAR REDUCER:

RATING: 1,824,000 In. Lbs. Peak Torque RATIO OF GEARS: 28.33 CRANKSHAFT DIA.: 9" SHEAVE: 46" P.D.—11D Std., 68" P.D. Max., 4-15/16" Bore GEAR BOX OIL CAPACITY: 165 Gallons

1280D GEAR REDUCER:

RATING: 1,280,000 In. Lbs. Peak Torque RATIO OF GEARS: 28.05 CRANKSHAFT DIA.: 8/2" (Mark II, 101/2") SHEAVE: 46" P.D.—10D Std., 68" P.D. 10D Max., 4-15/16" Bore GEAR BOX OIL CAPACITY: 120 Gallons

912D GEAR REDUCER:

RATING: 912,000 In. Lbs. Peak Torque RATIO OF GEARS: 28.72 CRANK SHAFT DIA.: 7" (Mark II, 9") SHEAVE: 47.6" P.D. —8D Standard 55.2" P.D. 10C Max., 4-3/16" Bore GEAR BOX OIL CAPACITY: 107 Gallons

FIGURE 2 2560D Double Reduction Gear Unit, cover removed

- 5. Oversize Bearings on crankshafts. Easily renewable but seldom requiring replacement.
- 6. All pinions float on Straight Roller Bearings.

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7. No Oil Pumps. Lufkin gears operate in oil bath with gear wipers to flood bearings.

GEAR SPECIFICATIONS DOUBLE REDUCTION

640D GEAR REDUCER:

RATING: 640,000 In. Lbs. Peak Torque RATIO OF GEARS: 28.6 CRANKSHAFT DIA.: 7" (Mark II, 9") SHEAVE: 34" P.D. —6D or 8C Std., 47.4" or 51.4" P.D. Alt., 55.4" P.D. Max., 3-7/16" Bore 3-7/16" Bore GEAR BOX OIL CAPACITY: 70 Gallons

456D GEAR REDUCER:

RATING: 456,000 In. Lbs. Peak Torque RATIO OF GEARS: 29.04 CRANKSHAFT DIA: 7" (Mark II, 9") SHEAVE: 34" P.D.—6D or 8C Std., 47.4" P.D. Alt., 51.4" P.D. Max., 3-7/16 Bore GEAR BOX OIL CAPACITY: 55 Gallons

320D GEAR REDUCER:

RATING: 320,000 In. Lbs. Peak Torque RATIO OF GEARS: 30.12 CRANKSHAFT DIA.: 6-7/16" (Mark II, 8½") SHEAVE: 24.6 P.D.—6C or 5D Std. 29.6" P.D. Alt., 47" P.D. Max., 2-15/16" Bore GEAR BOX OIL CAPACITY: 50 Gallons

228D GEAR REDUCER:

RATING: 228,000 In. Lbs. Peak Torque RATIO OF GEARS: 28.45 CRANKSHAFT DIA.: 6" (Mark II, 7") SHEAVE: 24.6" P.D. — 5C or 4D Std., 29.6" P.D. Alt., 41" P.D. Max., 2-7/16" Bore GEAR BOX OIL CAPACITY: 34 Gallons

160D GEAR REDUCER:

RATING: 160,000 In. Lbs. Peak Torque RATIO OF GEARS: 28.67 CRANKSHAFT DIA: 5-7716" (Mark II, 7") SHEAVE: 24.6" P.D. 4C or 3D Std., 29.6" P.D. Alt., 38" P.D. Max., 23.116 Pore 2-3/16 Bore GEAR BOX OIL CAPACITY: 22 Gallons

114D GEAR REDUCER:

RATING: 114,000 In. Lbs. Peak Torque RATIO OF GEARS: 29.4 CRANKSHAFT DIA.: 4-7/16" (Mark II, 6-7/16") SHEAVE: 19.6" P.D.—3C Std., 24.6" or 29.6" P.D. Alt., 33.6" P.D. Max., 1-15/16 Bore GEAR BOX OIL CAPACITY: 17 Gallons

57D GEAR REDUCER:

RATING: 57,000 In. Lbs. Peak Torque RATIO OF GEARS: 29.32 CRANKSHAFT DIA.: 4" SHEAVE: 19.6" P.D. –2C Std., 24.6" P.D. Alt., 27.5" P.D. Max., 1-15/16" Bore GEAR BOX OIL CAPACITY: 13 Gallons

40D GEAR REDUCER:

RATING: 40,000 in. Lbs. Peak Torque RATIO OF GEARS: 29.2 CRANKSHAFT DIA.: 4" SHEAVE: 21" P.D.—2C or 3B Std., 23.3" P.D. Max., 1-11/16" Bore GEAR BOX OIL CAPACITY: 7 Gallons

25D GEAR REDUCER:

RATING: 25,000 In. Lbs. Peak Torque RATIO OF GEARS: 28.9 CRANKSHAFT DIA.: 3" SHEAYE: 18" P.D.—2B or 3A Std., 18" P.D. Max., 13%" Bore GEAR BOX OIL CAPACITY: 5 Gallons

16D GEAR REDUCER

RATING: 16,000 In. Lbs. Peak Torque RATIO OF GEARS: 35.7 CRANKSHAFT DIA.: 2½" SHEAVE: 15.3" P.D.—3A or 2B or 1C, 1.180" Bore GEAR BOX OIL CAPACITY: 5 Gallons

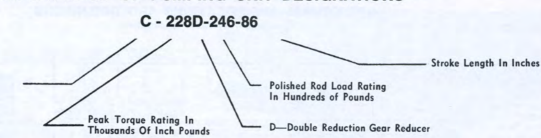
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LUFKIN INDUSTRIES, INC.

LUFKIN, TEXAS

EXPLANATION OF PUMPING UNIT DESIGNATIONS

Type Pumping Unit: A—Air Balanced B—Beam Balanced C—Conventional M—Mark II Unitorque



INSTRUCTIONS FOR ORDERING SPARE PARTS

WHEN ORDERING SPARE PARTS, THE DESIGNATION AND SERIAL NUMBER OF THE UNIT MUST BE GIVEN. This information is necessary in addition to the description of the part, part number, etc. By supplying all the information available our personnel will have a cross check on the particular part wanted and errors in typing, etc. can be circumvented.

LUBRICATION INSTRUCTIONS

LUFKIN PUMPING UNITS

GEAR REDUCER:

For temperatures down to 0° F use an SAE 90EP or an AGMA 6EP premium mild extreme pressure lubricant (preferably a sulphur-phosphorous type) with rust and oxidation inhibitors and an anti-foam agent. Pour point of the oil should be 5° F or lower.

For temperatures down to -30° F use an SAE 80EP or an AGMA 3EP premium mild extreme pressure lubricant (preferably sulphur-phosphorous type) with rust and oxidation inhibitors and anti-foam agent. Pour point of the oil should be -15° F or less.

If desired, units can be shipped with the gear reducer filled with oil that will comply with the above specifications.

Maintain the oil level above the low mark on gage but do not fill the gear reducer above the high mark on gage.

Every six months the operator should collect a typical sample of the oil in a glass jar. A visual inspection will expose possible dirt, sludge, water emulsion or other forms of contamination. If the lubricant has an abnormal appearance or smell, check with your oil supplier about replacement.

STRUCTURAL BEARINGS

All structural bearings are lubricated at the factory; however, they do require periodic relubrication as outlined below.

1. WARM CLIMATES: (Lowest annual temperature is above 0° F.)

Roller Bearings except Tapered Roller Crank Pin Bearings should be relubricated every 6 months. Use a premium NLGI No. 1 lithium soap base grease with an extreme pressure additive. Do not use soda soap grease.

Bronze Bearings and Tapered Roller Crank Pin Bearings should be relubricated as required to maintain oil level. Use an EP140 extreme pressure oil with an extreme pressure additive and a pour point of $+15^{\circ}$ F or lower. If available, the use of a heavier oil (viscosity up to 6600 SUS at 100° F) is recommended.

COLD CLIMATES: (Lowest annual temperature down to —30° F.)

Roller Bearings except Tapered Roller Crank Pin Bearings should be relubricated every 6 months. Use a premium NLGI No. 0 lithium soap base grease with an extreme pressure additive. Do not use soda soap grease.

Bronze Bearings and Tapared Roller Crank Pin Bearings should be relubricated as required to maintain oil level by removing fill plug and adding oil until reservoir is full. Use an EP 80 or EP 90 extreme pressure oil with an extreme pressure additive and a pour point of -10° F. or lower.

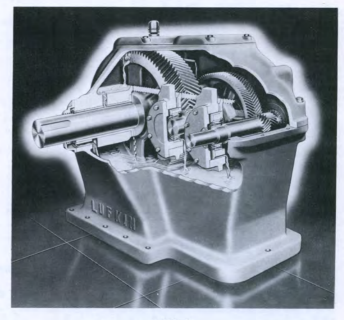


FIGURE 3

As long as the oil is maintained at the proper level, the slow speed and high speed gears dip in oil and provide continuous lubrication to the gear mesh.

Large oil wipers direct a flood of oil into oversized oil troughs which in turn provide each individual bearing with more than adequate lubrication.

LUFKIN, TEXAS

LUFKIN BEAM BALANCED PUMPING UNIT ASSEMBLIES STRUCTURAL SPECIFICATIONS AND DIMENSIONS

See page 4 for GEAR Specifications

UNIT	B-57D-109-48	B-57D-109-42	B-40D-76-42	B-40D-89-36	B-25D-67-36	B-25D-53-30	B-16D-53-30	B-16D-53-24
	10,900	10,900	7,600	8,900	6,700	5,300	5,300	5,300
Polished Rod Cap., #	48, 36	42, 32	42, 32	36, 28	36, 24	30, 25	30, 25	24, 20
Stroke Lengths, Ins			14" x 34 Lbs.	14" x 34 Lbs.	14" x 34 Lbs.	10" x 25 Lbs.	10" x 25 Lbs.	10" x 21 Lbs.
Walking Beam	16" x 45 Lbs.	16" x 45 Lbs.		BRONZE BUSHED			10 110 100	
Equalizer Bearing								
Center Bearing				BRONZE BUSHED	, OIL BATH TTPE		LLER BEARINGS	
Crank Pin Bearings		BRONZE BUSHED	, OIL BATH TYP	E				1/ / ~ 51/ / Ctro
Wireline Hanger	7/8" x 9" Ctrs.	1/8" x 61/2" Ctrs.	3/4 " x 61/2" Ctrs.	3/4 " x 61/2" Ctrs.	5%8" x 6½" Ctrs.		1/2" x 51/2" Ctrs.	100
*1" thick Beam Wts., #	150	150	125	125	125	100	100	100
No. of Beam Weights			EFFECTIVE	COUNTERBALAN	CE AT POLISHED	ROD, LBS.		
	400	550	420	550	300	170	170	265
0	700	880	660	830	520	345	345	470 670
1	1000	1205	895	1105	740	515	515	870
2	1300	1530	1130	1380	955	685 850	685 850	1065
A	1595	1850	1365	1650	1170	1015	1015	1260
5	1890	2165	1595	1915	1380 1590	1015	1175	1445
6	2180	2480	1825	2180	1795	1330	1330	1635
7	2490	2790	2050	2440	2000	1485	1485	1820
8	2760	3100	2275	2700 2955	2200	1645	1645	2000
9	3045	3405	2495	3210	2400	1795	1795	2175
10	3325	3710	2715	3460	2595	1940	1940	2350
11	3605	4010	2930	3705	2790	2090	2090	2525
12	3885	4300	3145	3950	2980	2230	2230	2690
13	4160	4595	3360	4190	3170	2375	2375	2855
14	4435	4890	3570	4190	3355	2520	2520	3015
15	4705	5180	3780 3985	4665	3540	2665	2655	3175
16	4975	5470	3985	4005	3720	2785	2785	3330
17	5240	5755	4390	5130	3900	2920	2920	3485
18	5505	6040	4590	5360	4075	3050	3050	3635
19	5765	6320	4790	5585	4245	3180	3180	3785
20	6025	6600 6875	4985	5810	4415	3300	3300	3925
21	6280	7150	5180	6030	4580	3425	3425	4065
22	6535	7420	5370	6250	4745	3545	3545	4205
23	6785	7685	5560	6465	4905	3660	3660	4340
24	7035	7950	5745	6680	5065	3780	3780	
25	7280		5930	6890	5220	3890	3890	
26	7525	8210 8470	6110	7100	5375	4000	4000	
27	7770	6470	0110	,100	0010			
28	8010							
29	8250							
30	. 8485							

Note: * 3" thick Beam Weights optional for all Beam Balanced units. † On B-25D-53-30 and B-16D, units, stroke length changes are obtained by moving equalizer bearing on beam.

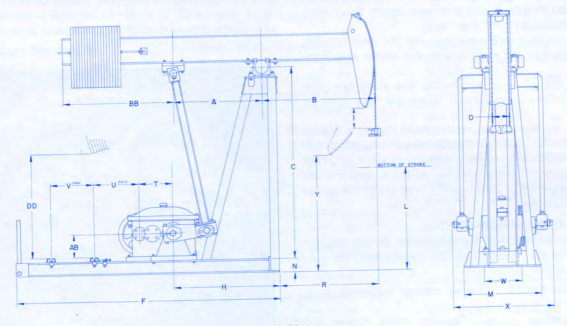


FIGURE 4

GENERAL DIMENSIONS

UNIT	Δ	R	C	D	F	н	1	L	M	N	R	Т	U	V	W	X	Y	AB	BB	DE
UNIT B-57D-109-48 B-57D-109-42 *B-40D-76-42 *B-40D-89-36 B-25D-67-36 B-25D-53-30 B-16D-53-30 B-16D-53-24	46 32 33 	64 56 48 48 41 ¹ / ₄ 33	8'-9" 8'-2½" 7'-0½" 70½	9 6½ 5½	13'-3" 11'-8½" 10'-4" 9'-7" 8'-0½"	69 61 48 39	14½ 15½ 13 6 12½	43 ³ / ₄ 51 42 50 ¹ / ₂ 34 ¹ / ₂ 36 35 35 ³ / ₄	40 ³ / ₄ 38 ¹ / ₂ 31 28 ¹ / ₂ "	10: 8: 6: 5:	43 35 41 33 34 35 ¹ ⁄ ₄ 35 ¹ ⁄ ₄ 27	20 17½ 13½ 12¾	24¼ 19 18 10½	39 ³ ⁄ ₄ 34 ¹ ⁄ ₄ 39 25 ¹ ⁄ ₄	25. 20. 16 ³ / ₄ 13 ³ / ₄	57½ 50¾ 45. 35.	693/4 751/2 67 721/2 561/2 48 47 521/2	14¾ 10¾ 12 8½	7'-1" 6'-6" 63 61½ 54½ 40 36	471 50 503 511 45 343 361

* Base Shown Is For Electric Motor Only, For Gas Engine Drive Dim. "F" is 13'-4", Dim. "U" Is 19, and Dim. "V" Is 53% .

LUFKIN, TEXAS



FIGURE 5

HORSEHEAD AND WIRE LINE ASSEMBLY

Easily aligned with polished rod without disconnecting well load. One-piece arc plate is used for greater strength.

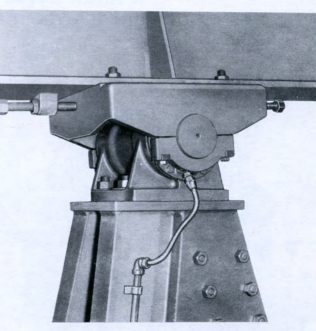
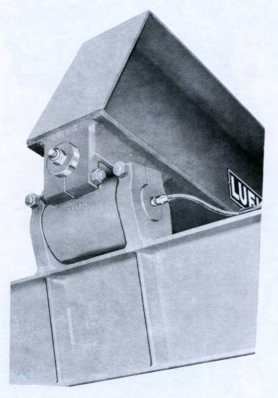


FIGURE 6 CENTER BEARING ASSEMBLY Furnished with roller bearings on some C-114D and all larger sizes.



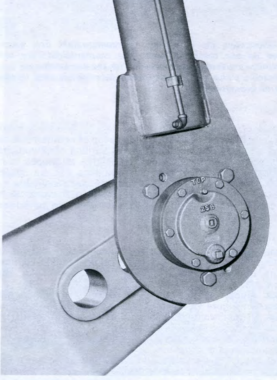


FIGURE 7

CRANK BALANCED UNIT EQUALIZER BEARING ASSEMBLY

Furnished with roller bearings on all sizes. Cross-pin type connection to walking beam is utilized.

FIGURE 8 CRANK PIN ASSEMBLY Furnished with roller bearings on some C-114D and all larger sizes.

4364

LUFKIN INDUSTRIES, INC.

LUFKIN, TEXAS

A WIDER RANGE OF COUNTERBALANCE AVAILABLE WITH THE TROUT COUNTERBALANCED TYPE B CRANK

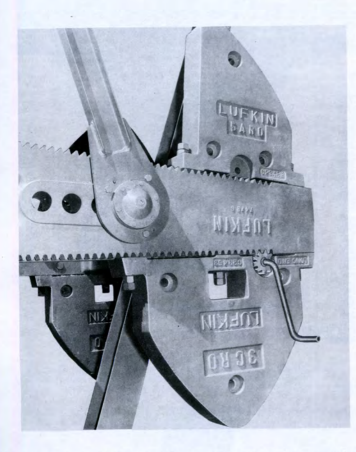


FIGURE 9-illustrating the wide range of counterweight sizes which can be used on one crank. Different size counterweights are not normally furnished or recommended for the same unit. NOTE: Removable pinion (with crank handle attached) is used to ad-

just all counterweights.

As shown in Figures 9 and 10, a wide range of counterbalance is available on all LUFKIN units. With the various combinations of counterweights and auxiliary counterweights to choose from a very economical selection of counterbalance can be made.

Note in Figure 10 the extra counterbalance made available by the increased thickness at the end of the type B crank. With this type crank up to 8 type S auxiliary weights can be added for maximum counterbalance.

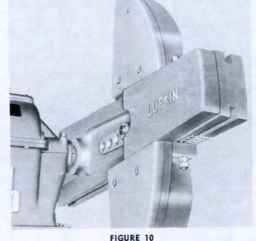
The Trout Counterbalanced Crank, using sliding weights to change the counterbalance effect, is an Original Lufkin Feature. Moving the counterweights has been made even safer and easier by the addition of a rack and pinion. **One Man Alone**, using the special combination pinion and crank shown in Figure 9, can make the adjustment in a matter of minister All four weights can be adjusted without changing

of minutes. All four weights can be adjusted without changing the position of the cranks.

Rack and pinion type cranks are regularly furnished on the C-40D assemblies and larger.

With the Trout Counterbalanced Crank there is no hazard to the operator or equipment as it is impossible for Trout counterweights to slide off the crank even when bolts are loosened, so long as nuts are not completely removed from bolts.

This same Safe, Simple and Easy Trout Counterbalance has been in use over a period of many years and has been installed on over ONE HUNDRED AND TWENTY-TWO THOUSAND LUFKIN PUMPING UNITS.



Various combinations of type S auxiliary counterweights available for additional counterbalance.

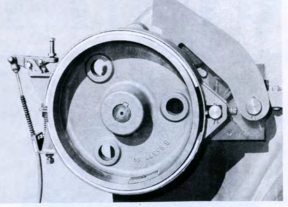


FIGURE 11a **Engaged** Position

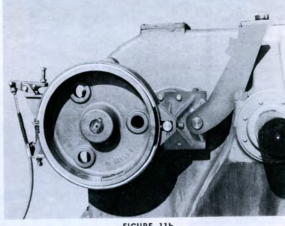


FIGURE 11b Disengaged Position

FLEX-SHOE BRAKE

Lufkin's Flex-Shoe brake provides much greater holding capacity than the Clam Shell type formerly used. Smoother acting with no "grabbing." Positive stop pawl can be engaged with notches in brake drum to provide additional safety.

LUFKIN, TEXAS

4365



FIGURE 12

HI-PRIME PUMPING UNIT with elevated motor provides protection from high water and drifting sand and snow. If unit is moved to a location where electric power is not available, bolted-on motor support can be easily removed and a jointed gas engine base installed. Short foundation block reduces installation costs. Available in all structures using 40D through 912D gear reducers. Unit shown is a C-228D-246-86.



FIGURE 13

HEAVY DUTY "STRONGBACK" Portable base is standard on all units with reducer end working center 7'-0" and greater. Available at added cost to smaller units. Bases are also available with "UNI-SET" plated bottom to permit installation directly on soil with a minimum bearing capacity of 1500 pounds per square foot. Unit shown is a C-320D-256-120.

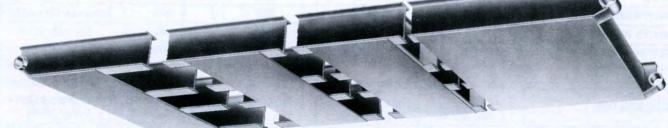


FIGURE 14 BOTTOM VIEW of Uniset portable base available with both conventional and air balanced pumping units.



FIGURE 15 JOINTED SLOW SPEED ENGINE BASE, tailor made to fit particular prime mover. Since slide rails are not required with this type base the center of gravity is kept low, thus reducing vibration. Unit shown is a C-456D-256-144 driven by a SLOW SPEED Engine.



FIGURE 16

JOINTED ELL BASE adapts easily to all multi-cylinder engines by using slide rails. This type engine base can also be used with flywheel-clearing slow speed engines as shown on this C-160D-173-74 unit.

4366

LUFKIN INDUSTRIES, INC.

LUFKIN, TEXAS

CONVENTIONAL PUMPING UNIT SPECIFICATIONS

UNIT DESIGNATION	C-912D-365-168 C-640D-365-168	C-912D-305-168 C-640D-305-168 C-456D-305-168	C-912D-427-144	C-912D-365-144 C-640D-365-144	C-640D-305-144 C-456D-305-144
POLISHED ROD CAPACITY, LBS.	36,500	30,500	42,700	36,500	30,500
STROKE LENGTHS, INCHES	168, 145, 124	168, 145, 124	144, 124, 106	144, 124, 106	144, 124, 106
WALKING BEAM	33" x 220 Lbs.	33" x 200 Lbs.	33" x 220 Lbs.	33" x 200 Lbs.	30" x 172 Lbs.
WIRELINE HANGER	13% " x 16" CTRS.	1¼" x 16" CTRS.	13% " x 16" CTRS.	13/8" x 16" CTRS.	1¼" x 16" CTRS.
CRANKS	94110B	94110B	94110B	94110B	94110B
CRANK PIN BEARING	1SB	1.SB	1SB	1SB	1SB
EQUALIZER BEARING	OR	OR	OR	OR	OR
CENTER BEARING	OTG	OTG	0TG _	OTG	1TG

UNIT DESIGNATION	C-640D-256-144 C-456D-256-144 C-320D-256-144	C-456D-365-120	C-640D-305-120 C-456D-305-120	C-456D-256-120 C-320D-256-120	C-456D-213-120 C-320D-213-120 C-228D-213-120
POLISHED ROD CAPACITY, LBS.	25,600	36,500	30,500	25,600	21,300
STROKE LENGTHS, INCHES	144, 124, 106	120, 105, 90	120, 102, 85	120, 102, 85	120, 102, 85
WALKING BEAM	27" x 160 Lbs.	30" x 190 Lbs.	27" x 160 Lbs.	27" x 145 Lbs.	24" x 130 Lbs.
WIRELINE HANGER	1¼" x 16" CTRS.	13/8" x 12" CTRS.	1¼" x 12" CTRS.	11/8" x 12" CTRS.	11/8" x 12" CTRS.
CRANKS	94110B	94110B	8495B	8495B	8495B
CRANK PIN BEARING	1SB	1SB	2 SB	2SB	2SB
EQUALIZER BEARING	OR	OR	OR	1R	1R
CENTER BEARING	1TG	OTG	1TG	2TG	2TG

UNIT DESIGNATION	C-320D-305-100	C-456D-256-100 C-320D-256-100	C-228D-213-100	C-228D-173-100 C-160D-173-100	C-320D-246-86 C-228D-246-86
POLISHED ROD CAPACITY, LBS.	30,500	25,600	21,300	17,300	24,600
STROKE LENGTHS, INCHES	100, 85, 70	100, 85, 70	100, 86, 73	100, 86, 73	86, 74, 61
WALKING BEAM	27" x 160 Lbs.	27" x 145 Lbs.	24" x 120 Lbs.	24" x 100 Lbs.	24" x 120 Lbs.
WIRELINE HANGER	1¼" x 12" CTRS.	11/8" x 12" CTRS.	11/8" x 12" CTRS.	11/8" x 12" CTRS.	11/8" x 12" CTRS.
CRANKS	8495B	8495B	7478B	7478B	8495B
CRANK PIN BEARING	2 SB	2.SB	2SB	3SC	3SC
EQUALIZER BEARING	1R	1R	1R	2RA	2RA
CENTER BEARING	2TG	2TG	2TG	2TG	2TG

C-320D-213-86 C-228D-213-86	C-160D-173-86	C-114D-119-86	C-320D-246-74	C-228D-200-74 C-160D-200-74
21,300	17,300	11,900	24,600	20,000
86, 74, 62	86, 74, 62	86, 72, 59	74, 64, 54	74, 64, 54
24" x 100 Lbs.	24" x 94 Lbs.	24" x 84 Lbs.	24" x 100 Lbs.	24" x 94 Lbs.
11/8" x 12" CTRS.	11/8" x 12" CTRS.	11/8" x 12" CTRS.	11/8" x 9" CTRS.	1" x 9" CTRS.
7478B	7478B	6468B	7478B	7478B
3SC	3SC	4SC	3SC	3SC
2RA	2RA	3R	2RA	2RA
2TG	2TG	4TG	2TG	2TG
	C-228D-213-86 21,300 86, 74, 62 24" x 100 Lbs. 1½" x 12" CTRS. 7478B 3SC 2RA	C-228D-213-86 21,300 17,300 86, 74, 62 86, 74, 62 24" x 100 Lbs. 24" x 94 Lbs. 1½" x 12" CTRS. 1½" x 12" CTRS. 7478B 7478B 3SC 3SC 2RA 2RA	C-228D-213-86 C-100D 1/0 00 21,300 17,300 11,900 86, 74, 62 86, 74, 62 86, 72, 59 24" x 100 Lbs. 24" x 94 Lbs. 24" x 84 Lbs. 1½" x 12" CTRS. 1½" x 12" CTRS. 1½" x 12" CTRS. 7478B 7478B 6468B 3SC 3SC 4SC 2RA 2RA 3R	C-320D-213-86 C-100D-173-00 C-100D-173-00 C-100D-173-00 C-100D-173-00 21,300 17,300 11,900 24,600 86, 74, 62 86, 74, 62 86, 72, 59 74, 64, 54 24" x 100 Lbs. 24" x 94 Lbs. 24" x 84 Lbs. 24" x 100 Lbs. 1½" x 12" CTRS. 1½" x 12" CTRS. 1½" x 12" CTRS. 1½" x 9" CTRS. 7478B 7478B 6468B 7478B 3SC 3SC 3SC 3SC 2RA 2RA 3R 2RA

CONVENTIONAL PUMPING UNIT SPECIFICATIONS

UNIT DESIGNATION	C-228D-173-74 C-160D-173-74	C-160D-143-74 C-114D-143-74	C-160D-173-64 C-114D-173-64	C-160D-143-64 C-114D-143-64
POLISHED ROD CAPACITY, LBS.	17,300	14,300	17,300	14,300
STROKE LENGTHS, INCHES	74, 62, 51	74, 62, 51	64, 54, 44	64, 52, 40
WALKING BEAM	24" x 84 Lbs.	24" x 84 Lbs.	24" x 84 Lbs.	18" x 70 Lbs.
WIRELINE HANGER	1" x 9" CTRS.			
CRANKS	6468B	6468B	6468B	5456B
CRANK PIN BEARING	3SC	4SC	4SC	4SC
EQUALIZER BEARING	2RA	3R	3R	3R
CENTER BEARING	2TG	4TG	4TG	4TG

UNIT DESIGNATION	C-114D-173-54	C-114D-133-54	C-57D-76-54
POLISHED ROD CAPACITY, LBS.	17,300	13,300	7,600
STROKE LENGTHS, INCHES	54, 44, 34	54, 45, 36	54, 41, 28
WALKING BEAM	18" x 70 Lbs.	18" x 60 Lbs.	16" x 36 Lbs.
WIRELINE HANGER	1" x 9" CTRS.	7∕8″ x 9″ CTRS.	3⁄4 " x 9" CTRS.
CRANKS	5456B	4850B	4246B
CRANK PIN BEARING	4SC	5A	5A
EQUALIZER BEARING	3R	4R	5R
CENTER BEARING	4TG	4TG	5C

UNIT DESIGNATION	C-57D-109-48	C-57D-95-48	C-40D-76-48	C-57D-89-42 C-40D-89-42	C-57D-76-42 C-40D-76-42
POLISHED ROD CAPACITY, LBS.	10,900	9,500	7,600	8,900	7,600
STROKE LENGTHS, INCHES	48, 37, 25	48, 37, 25	48, 37, 27	42, 33, 23	42, 33, 23
WALKING BEAM	16" x 45 Lbs.	16" x 40 Lbs.	16" x 36 Lbs.	16" x 36 Lbs.	14" x 34 Lbs.
WIRELINE HANGER	⅔″ x 9″ CTRS.	1/8" x 9" CTRS.	%″ x 9″ CTRS.	3/4 " x 61/2 " CTRS.	3/4 " x 61/2 " CTRS
CRANKS	4246B	4246B	3644B	3644B	3644B
CRANK PIN BEARING	5A	5A	6	6	6
EQUALIZER BEARING	5R	5R	7R	7R	7R
CENTER BEARING	5C	5C	6CA	6CA	6CA

UNIT DESIGNATION	C-40D-89-36	C-25D-67-36	C-25D-56-36	C-25D-67-30	C-25D-53-30
POLISHED ROD CAPACITY, LBS.	8,900	6,700	5,600	6,700	5,300
STROKE LENGTHS, INCHES	36, 28, 20	36, 28, 20	36, 28, 20	30, 20	30, 20
WALKING BEAM	14" x 34 Lbs.	12" x 31 Lbs.	12" x 27 Lbs.	12" x 27 Lbs.	10" x 25 Lbs.
WIRELINE HANGER	3/4 " x 61/2 " CTRS.	5% " x 61/2 " CTRS.	5% " x 61/2 " CTRS.	5% " x 61/2 " CTRS.	1/2 " x 61/2 " CTRS.
CRANKS	3644B	3644B	3644B	2436B	2436B
CRANK PIN BEARING	6	6	6	6	6
EQUALIZER BEARING	7R	7R	7R	7R	7R
CENTER BEARING	6CA	6CA	6CA	6CA	6CA

NOTE: Preferred units shown in blue are manufactured in larger quantities and are often more readily available. All other standard units are shown in black.

LUFKIN, TEXAS

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UFKIN INDUSTRIES, INC.

LUFKIN, TEXAS

CONVENTIONAL COUNTERBALANCE DATA

All Counterbalance Shown In Lbs., Effective At Polished Rod With Weights At Maximum Position, Including Structural Unbalance.

See Example below.

UNIT	C-912D-365-168 C-912D-305-168 C-640D-365-168 C-640D-305-168 C-456D-305-168	C-912D-427-144 C-912D-365-144 C-640D-365-144	C-640D-305-144 C-456D-305-144	C-640D-256-144 C-456D-256-144 C-320D-256-144	C-456D-365-120	C-640D-305-120 C-456D-305-120	C-456D-256-120 C-320D-256-120	C-456D-213-120 C-320D-213-120 C-228D-213-120
STROKE	168″	144″	144″	144″	120″	120″	120″	120″
STRUCTURAL UNBALANCE*	-1,500 Lbs.	-650 Lbs.	-520 Lbs.	-400 Lbs.	+570 Lbs.	-120 Lbs.	+55 Lbs.	0 Lbs.
CRANKS	94110B	94110B	94110B	94110B	94110B	8495B	8495B	8495B
C'Bal., Cranks Only	4,270	6,080	6,250	6,370	8,540	5,575	5,745	5,690
4 No. OORO Counterweights 4 No. OOS Aux Weights 8 No. OOS Aux. Weights	19,675 24,315 28,960	24,065 29,485 34,905	24,325		29,835 36,250			
4 No. ORO Counterweights 4 No. OS Aux. Weights 8 No. OS Aux. Weights	17,690 22,145 26,600	21,750 26,950 32,150	22,000 27,225	22,120	27,090 33,250 39,405	20,800 25,855	20,965	
4 No. OARO Counterweights 4 No. OAS Aux. Weights 8 No. OAS Aux. Weights	15,600 19,110 22,615	19,310 23,405 27,500	19,550 23,665 27,780	19,670 23,785	24,205 29,055 33,900	18,635 22,675 26,715	18,800 22,840	18,745
4 No. 1RO Counterweights 4 No. 1S Aux. Weights 8 No. 1S Aux. Weights	13,030 15,725 18,415	16,310 19,455 22,595	16,530 19,690 22,850	16,650 19,810 22,970	20,650 24,370 28,095	15,690 18,800 21,905	15,860 18,965 22,070	15,805 18,910
4 No. 2RO Counterweights 4 No. 2S Aux. Weights 8 No. 2S Aux. Weights	11,555 14,165 16,780	14,590 17,635 20,685	14,800 17,865 20,930	14,920 17,985 21,050	18,615 22,220 25,830	13,985 16,995 20,010	14,155 17,165 20,175	14,100 17,110 20,120
4 No. 3CRO Counterweights 4 No. 3BS Aux. Weights 8 No. 3S Aux. Weights	10,130 12,655 15,180	12,925 15,870 18,815	13,125 16,090 19,055	13,245 16,210 19,175	16,640 20,130 23,620	12,390 15,320 18,250	12,555 15,490 18,425	12,500 15,435 18,370
4 No. 5ARO Counterweights 4 No. 5A Aux. Weights 8 No. 5A Aux. Weights	8,510 10,220 11,930	11,035 13,030 15,025	11,225 13,230 15,235	11,345 13,350 15,355	14,405 16,765 19,125	10,550 12,560 14,570	10,720 12,730 14,740	10,665 12,675 14,685
4 No. 5CRO Counterweights 4 No. 5C Aux. Weights 8 No. 5C Aux. Weights	7,370 8,910 10,445	9,705 11,500 13,295	9,890 11,695 13,500	10,010 11,815 13,620	12,830 14,955 17,080	9,235 11,045 12,855	9,405 11,215 13,020	9,350 11,160 12,965

UNIT	C-228D-173-74 C-160D-173-74	C-160D-143-74 C-114D-143-74	C-160D-173-64 C-114D-173-64	C-160D-143-64 C-114D-143-64	C-114D-173-54	C-114D-133-54	C-57D-76-54
STROKE	74″	74″	64″	64″	54″	54″	54″
STRUCTURAL UNBALANCE*	+450 Lbs.	+300 Lbs.	+550 Lbs.	+360 Lbs.	+500 Lbs.	+330 Lbs.	0 Lbs.
CRANKS	6468B	6468B	6468B	5456B	5456B	4850B	4246B
C'Bal., Cranks Only	4,125	3,681	4,755	2,660	3,180	2,845	1,649
4 No. 3CRO Counterweights 4 No. 3BS Aux. Weights 8 No. 3S Aux. Weights	11,185 14,220	11,050 14,090	12,835 	8,820 11,465	10,370 13,460 16,550		
4 No. 5ARO Counterweights 4 No. 5A Aux, Weights 8 No. 5A Aux, Weights	9,445 11,605 13,765	9,305 11,470 13,635	10,845 13,315 15,785	7,445 9,390 11,335	8,765 11,035 13,305	7,470 9,360 11,250	5,760 7,440
4 No. 5CRO Counterweights 4 No. 5C Aux. Weights 8 No. 5C Aux. Weights	8,065 10,015 11,965	7,925 9,880 11,830	9,265 11,495 13,725	6,215 7,980 9,740	7,335 9,390 11,445	6,320 8,040 9,760	4,750 6,285
4 No. 6RO Counterweights 4 No. 6 Aux. Weights 8 No. 6 Aux. Weights	7,205 8,365 9,525	7,065 8,225 9,390	8,280 9,610 10,940	5,455 6,505 7,560	6,440 7,670 8,900	5,595 6,635 7,675	4,120 5,050 5,985
4 No. 7RO Counterweights 4 No. 7 Aux. Weights 8 No. 7 Aux. Weights	6,110 6,995 7,880	5,965 6,855 7,740	7,025 8,040 9,055	4,470 5,280 6,095	5,295 6,245 7,190	4,645 5,460 6,270	3,275 4,005 4,740

EXAMPLE:

A C-640D-305-144 Unit with 4 No. OARO Counterweights and 4 No. OAS Auxiliary Weights would have a maximum counterbalance effect of 23,665 pounds in the 144" stroke. This effect includes a structural unbalance of -520 pounds. If the counterbalance effect is desired for the 106" stroke, subtract the structural unbalance from the effect in the 144" stroke and multiply this difference by the ratio of $144 \div 106$; then add the structural unbalance to this product. Thus, counterbalance effect in the 106" stroke = $[23,665 - (-520)] \times 144/106 + (-520) = 24.185 \times 144/106 - 520 = 32,335$ pounds. * Structural Unbalance with a negative (-) sign indicates a walking beam assembly that is heavy on the well end. Structural Unbalance without the negative sign indicates a walking beam assembly that is heavy on the gear reducer end.

LUFKIN, TEXAS

4369

CONVENTIONAL COUNTERBALANCE DATA

All Counterbalance Shown In Lbs., Effective At Polished Rod With Weights At Maximum Position, Including Structural Unbalance.

See Example below.

UNIT	C-456D-256-100 C-320D-256-100 C-320D-305-100	C-228D-213-100 C-228D-173-100 C-160D-173-100	C-320D-246-86 C-228D-246-86	C-320D-213-86 C-228D-213-86	C-160D-173-86	C-114D-119-86	C-320D-246-74 C-228D-200-74 C-160D-200-74
STROKE	100″	100″	86″	86″	86″	86″	74″
STRUCTURAL UNBALANCE*	+550 Lbs.	+0 Lbs.	+800 Lbs.	+450 Lbs.	+450 Lbs.	+115 Lbs.	+800 Lbs.
CRANKS	8495B	7478B	8495B	7478B	7478B	6468B	7478B
C'Bal. Cranks Only	7,390	3,786	8,725	4,850	4,850	3,184	5,890
4 No. OARO Counterweights 4 No. OAS Aux. Weights	23,070 27,925						
4 No. 1RO Counterweights 4 No. 1S Aux. Weights 8 No. 1S Aux. Weights	19,535 23,270 27,000	12,710 16,040 19,370	22,810 				
4 No. 2RO Counterweights 4 No. 2S Aux. Weights 8 No. 2S Aux. Weights	17,490 21,105 24,720	11,485 14,240 16,995	20,435	13,800 17,005	13,800 17,005		16,235 19,935
4 No. 3CRO Counterweights 4 No. 3BS Aux. Weights 8 No. 3S Aux. Weights	15,570 19,095 22,620	10,085 12,780 15,475	18,210 22,295	12,175 15,310 18,445	12,175 15,310	9,410	14,355. 17,975 21,595
4 No. 5ARO Counterweights 4 No. 5A Aux. Weights 8 No. 5A Aux. Weights	13,365 15,780 18,195	8,450 10,335 12,220	15,655 18,450 21,245	10,270 12,465 14,660	10,270 12,465 14,660	7,905 9,775 11,645	12,155 14,685 17,215
4 No. 5CRO Counterweights 4 No. 5C Aux. Weights 8 No. 5C Aux. Weights	11,780 13,955 16,130	7,230 8,935 10,640	13,820 16,340 18,860	8,855 10,835 12,815	8,855 10,835 12,815	6,710 8,400 10,085	10,515 12,805 15,095
4 No. 6RO Counterweights 4 No. 6 Aux. Weights 8 No. 6 Aux. Weights	10,795 12,075 13,360	6,465 7,475 8,485	12,675 14,160 15,650	7,965 9,140 10,315	7,965 9,140 10,315	5,965 6,970 7,975	9,490 10,845 12,205
4 No. 7RO Counterweights 4 No. 7 Aux. Weights 8 No. 7 Aux. Weights	9,560 10,530 11,500	5,505 6,270 7,040	11,240 12,370 13,495	6,845 7,740 8,635	6,845 7,740 8,635	5,015 5,780 6,550	8,195 9,225 10,260

UNIT	C-57D-109-48 C-57D-95-48	C-40D-76-48	C-57D-89-42 C-57D-76-42 C-40D-89-42 C-40D-76-42	C-40D-89-36 C-25D-67-36 C-25D-56-36	C-25D-67-30 C-25D-53-30
STROKE	48″	48″	42″	36″	30″
STRUCTURAL UNBALANCE*	+320 Lbs.	0 Lbs.	+150 Lbs.	+275 Lbs.	+150 Lbs.
CRANKS	4246B	3644B	3644B	3644B	2436B
C'Bal., Cranks Only	2,175	1,338	1,675	2,055	1,370
4 No. 5ARO Counterweights 4 No. 5A Aux. Weights 8 No. 5A Aux. Weights	6,800 8,690				
4 No. 5CRO Counterweights 4 No. 5C Aux. Weights 8 No. 5C Aux. Weights	5,665 7,395	4,525 6,160	5,300 7,165	6,285	
4 No. 6RO Counterweights 4 No. 6 Aux. Weights 8 No. 6 Aux. Weights	4,955 6,005 7,055	3,995 5,000	4,700 5,840 **6,985	5,580 6,915	4,400 5,540
l No. 7RO Counterweights 4 No. 7 Aux. Weights 8 No. 7 Aux. Weights	4,005 4,830 5,655	3,090 3,885	3,670 4,570 **5,475	4,380 5,435	3,400 4,320

EXAMPLE:

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A C-456D-305-144 with 4 No. OARO counterweights and 3 No. OAS auxiliary weights would have a maximum counterbalance effect in the 144" stroke of 19550 + $\frac{3}{4}$ (23665 - 19550) = 22635 pounds. With this same combination of weights, the counterbalance effect in the 106" stroke is [22635 - (-520)] × 144/106 + (-520) = 30935 pounds.

To convert effective counterbalance to maximum counterbalance torque for dynamometer card analysis, multiply the pounds counterbalance, minus the structural unbalance, by the torque factor at the 90° crank position.

** Do not use on 40D units.

LUFKIN, TEXAS

CONVENTIONAL PUMPING UNIT ASSEMBLIES GENERAL DIMENSIONS

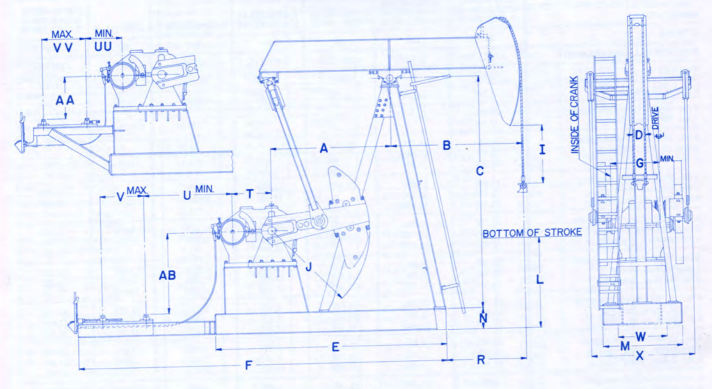


FIGURE 17

	A	в	с	D	E	F	G	1	J	L	M	N	R	т	U	v	W	x	AA	AB	UU	vv
UNIT		-	-	10.0	18'-91/2"	29'-101/2"	531/8"	201/2 "	110″	621/2 "	6433/4	16″	13'-91/2"	481/2 "	891/4"	481/2 "	46¾ "	8'-21/2"	51¾ ″	93″	221/2 "	501/2 '
C-912D-365-168	10'-0"	17'-6"	20'-6"				4	4	"	"	"	"	"	"	"	"	"	"	"	"	"	"
C-912D-305-168	"	u	"	"	u	"			"		"	"	11'-31/2"	"	"	"	"	"	"	"	"	"
C-912D-427-144	u	15'-0"	"	"	"	"	"	33¼″	-	74½″	-	"	11-372	"	"	"	"	"	"	"	"	"
C-912D-365-144	u	"	"	"	u	"	"	"	u	"	u				-	"	"	"	"	"	261/4"	"
C-640D-365-168	u	17'-6"	u	"	18'-6"	29'-7"	513/8"	201/2 "	"	621/2 "	"	"	13'-91/2"	411/2"	92¾ "		"	"	"	"	"	"
C-640D-305-168	u	"	"	"	"	"	"	"	"	"	"	"	ш	"	"	"					"	"
	u	15'-0"	"	"	"	"	"	331/4"	"	741/2"	"	"	11'-31/2"	"	"	66	"	"	"	"	-	-
C-640D-365-144				-	"	"	"	33"	"	721/2 "	"	"	"	"	"	"	"	"	"	"	"	"
C-640D-305-144	"	"	20'-4"	"					"	"	"	"	"	"	"	"	"	u	"	"	"	"
C-640D-256-144	"	"	"	"	"	"	"	"	-			-	01 F1/ #	"	773/4"		"	8'-1"	511/2	78"	263/4 "	373/4
C-640D-305-120	9'-3"	12'-11"	18'-2"	12"	17'-6"	27'-4"	521/2 "	26″	95″	77¾"	70″	"	9'-5½"	-		"	"	8'-21/2"	5134	-		-
C-456D-305-168	10'-0"	17'-6"	20'-6"	164	18'-6"	29'-7"	513%*	201/2 "	110"	621/2 "	6433/4	"	13'-91/2"	383/8*	96″	"	"	0 -272 4	4	"	"	"
C-456D-305-144	"	15'-0"	20'-4"	"	"	"	"	33″	"	721/2"	"	"	11'-3½"	"	"			-	"	"	"	"
	. "	u	"	"	"	"	"	"	"	"	"	"	"	"	".	"	"	"				"
C-456D-256-144	"	12'-8"	20'-6"	12		"	"	553/4 "	"	75″	"	"	8'-111/2"	"	"	"	"	"	"	"	"	
C-456D-365-120			-		-		501/1	26"	954	773%	70"	"	9'-51/2"	"	81″	"	"	8'-1"	511/2	78'	30″	373/4
C-456D-305-120	9'-3"	12'-11'	" 18'-2"	"	17'-6"	27'-4"	521/2		35		1.0	"		"	"	"	"	"	"	"	u	"
C-456D-256-120	"	"	18'-0'	" "	u	"	"	"	-	75¾	-	"	-	"	"	"	"	"	"	"	"	"
C-456D-213-120	"	"	"	"	"	"	"	"	"	"	"	-		-	"	"	"	"	"	"	"	"
C-456D-256-100	u	10'-9"	u	"	"	u	u	461/4*	"	"	"	"	7'-3½"	"								

NOTE: Preferred units shown in blue are manufactured in larger quantities and are often more readily available. All other standard units are shown in black.

LUFKIN, TEXAS

GENERAL DIMENSIONS Continued

UNIT	A	В	c	D	E	F	G	1	L	L	м	N	R	т	U	v	w	x	AA	AB	UU	vv
C-320D-256-144	10'-0"	15'-0"	20'-4"	16″	18'-01/2"	29'-11/2"	443/4	" 33"	110*	721/2"	6433/4	16″	11'-31/2"	34″	921/2	" 48½	/ 43	7'-31/2	51¾	" 93"	303/8	" 34¼"
C-320D-256-120	9'-3"	12'-11"	18'-0"	12‴	17'-01/2"	27'-41/2"	"	26″	95″	75¾ "	693/4 "	"	9'-51/2"		86"	"	"	7'-2"	53"	80"	"	"
C-320D-213-120	"	u	"	"	u	u	"	"	"	u	u	u	u	u	"	"	"	7'-11/2	" "	"	"	u
C-320D-305-100	u	10'-9"	u	u	u	"	"	461/4	<i>"</i> "	u	u	"	7'-31/2"		"	u	"	7'-2"	u	"	"	"
C-320D-256-100	"	u	u	"	"	u	"	"	"	u	u	"	"	"	"	u	u	7'-11/2	<i>u</i>	"	"	"
C-320D-246-86	u	9'-3"	u	"	u	"	"	601/2	• "	"	"	u	691/2 "	u	u	u	"	"	"	"	"	"
C-320D-213-86	8'-0"	u	15'-0"	"	15'-41/2"	24'-31/2"	451/4	241/2	78"	741/2"	57¾"	"	6'-21/2"	"	69"	"	"	u	36"	63"	"	"
C-320D-246-74	u	8'-0"	"	9″	"	"	u	35¾	<i>"</i> "	771/4"	u	"	591/2 "	u	"	u	"	u	u	"	u	"
C-228D-213-120	9'-3"	12'-11"	18'-0"	12″	16'-51/2"	27'-4"	38%	" 26 <i>"</i>	95″	75½"	69¾″	u	9'-51/2"	30″	90″	"	37"	6'-61/2	53"	80"	273%	
C-228D-213-100	8'-0"	10'-9"	15'-0"	"	14'-91/2"	24'-3"	391/8	12‴	78"	63″	573/4 "	u	7'-81/2"	u	721/2*	"	u	"	36"	63"	"	u
C-228D-173-100	u	"	"	"	u	u	u	"	u	"	u	"	"	"	u	u	u	u	u	u	"	"
C-228D-246-86	9'-3"	9'-3"	18'-0"	u	16'-51/2"	27'-4"	385/8	6034	95″	751/2 "	69¾″	æ	69½″	u	90″	"	"	u	53"	80"	"	"
C-228D-213-86	8'-0"	u	15'-0"	u	14'-91/2"	24'-3"	391/8*	241/2	78"	741/2"	57¾″	u	6'-21/2"	"	721/2*	"	"	"	36"	63"	"	"
C-228D-200-74	u	8'-0"	"	9″	u	"	"	353/4	"	771/4"	u	u	591/2 "	u	u	u	"	"	u	"	"	"
C-228D-173-74	7'-0"	"	13'-0"	u	13'-5"	22'-101/2"	"	171/4	68"	681/4 "	51¾″	12"	64″	u	"	u	"	"	26"	53"	u	"
C-160D-173-100	8'-0"	10'-9"	15'-0"	12"	14'-5"	23'-2"	331/8"	12"	78″	63"	573/4 "	16″	7'-81/2"	26"	651/4"	461/2*	32"	701/2 "	383/4 *	65"	265%	3434
C-160D-173-86	u	9'-3"	"	"	u	u	"	241/2"	"	741/2	u	"	6'-21/2"	"	"	"	"	"	"	"	"	"
C-160D-200-74	u	8'-0"	u	9″	u	24'-1"	"	353/4 *	"	771/4"	"	"	591/2 "	u	"	u	"	"	u	u	"	"
C-160D-173-74	7'-0"	u	13'-0"	"	13'-01/2"	22'-81/2"	"	171/4"	68″	681/4 "	51¾"	12"	64″	u	"	"	"	u	29"	55"	"	"
C-160D-143-74	u	u	12'-9¾"	"	"	"	"	"	"	661/4"	"	"	u	u	"	u	"	"	"	"	u	"
C-160D-173-64	u	7'-0"	u	u	u	u	"	261/2 "	"	661/2 "	u	"	52″	"	"	u	"	693/4 "	"	u	u	u
C-160D-143-64	6'-0"	u	11'-0"	"	11'-1¾"	18'-1134"	u	183/4 "	56″	531/4"	50¾″	"	62¾"	"	541/4"	"	u	"	301/4 "	43"	17″	301/4"
C-114D-119-86	7'-0"	9'-3"	12'-9¾"	12″	12'-7"	21'-101/2"	293/8"	151/2"	68″	54″	513/4 "	"	6'-7"	24"	681/4"	"	25"	66¾ "	29"	55"	23"	343/4 "
C-114D-143-74	u	8'-0"	u	9″	u	u	"	171/4"	"	661/4 "	"	"	64″	"	"	"	"	"	"	"	"	4
C-114D-173-64	u	7'-0"	"	"	u	u	u	263/4 "	"	661/2 "	"	"	52″	"	"	u	"	"	u	u	u	"
C-114D-143-64	6'-0"	u	11'-0"	"	10'-81/4"	18'-61/4"	"	183/4 "	56″		50¾″	"	623/4 "	u	50¾″	и	u	и	301/4 "	43"	131/2 "	301/4"
C-114D-173-54	"	6'-0"	u	"	"	u	"	20"	"	611/2 "	"	"	503/4 "	"	"	"	u	u	"	"	"	"
C-114D-133-54	5'-4"	"	9'-8"	"	10'-0"	17'-10"	"	141/4"	50″		461/4 "	10"	51"	"	"	"	"	671/4 "	24″	37″	u	"
C-57D-76-54	4'-8"	u	8'-9"	"	9'-31/8"	16'-81/2"	26″	13"	46"	39"	403/4 "	"	u	20″	491/4 "	"	"	581/4"	20"	33"	171/2 "	"
C-57D-109-48	u	5'-4"	u	u	"	"	"	151/4"	"	433/4 "	"	"	43"	"	"	"	u	"	"	"	4	u
C-57D-95-48	u	u	u	"	u	"	"	"	"	"	"	"	"	"	u	u	u	u	u	u	u	u
C-57D-89-42	4'-0"	4'-8"	8'-21/2"	6½"	8'-2"	13'-8¾"	281/4 "	171/2 "	44"	403/4 "	381/2 "	8"	41″	"	333/4 "	401/2 "	"	58"	-	33¾ "	u	"
C-57D-76-42	u	"	u	"	"	"	"	"	"	"	4	"	4	"	"	"	"	"	"	"	u	"
C-40D-76-48	u	5'-4"	"	9"	7'-9"	13'-6"	233/4 "	141/2 "	"	351/4 "	u	"	57″	17½"	28"	443/4 "	20"	51″	10¾ "	"	17″	211/4"
C-40D-89-42	u	4'-8"	u	61/2"	"	u	"	173/4 "	-	403/4 "	"	"	41″	"	"	"	"	511/4"	"	"	"	4
C-40D-76-42	"	u	u	"	u	u	"	"	"	"	"	"	"	u	u	"	"	"	u	"	"	"
C-40D-89-36	"	4'-0"	u	u	u	"	u	15″	"	491/2 "	"	"	33"	"	"	"	"	u	u	"	"	
C-25D-67-36	"	"	u	"	7'-4"	11'-7"	201/4 "	13"	-	501/2 "	"	"		3%16			17"	47″	"	-	151/2 "	"
C-25D-56-36	"	"	"	"	"	"	"	"	"	"	-	"	"	4	"	"	"	4/" "	"	"	"	"
-25D-67-30	3'-0"	3'-9"	7'-01/2"	u	6'-3"	10'-6"	201/2 "	-	36″	371/2 "	-	6"	31″	"	-	28"	"	"	-	273/4 "	"	
-25D-53-30	"	"	"	"	"	"	"	"	"	"	-	"	4 a	u	"	4 ⁴	"	u	"	174		4

NOTE: Preferred units shown in blue are manufactured in larger quantities and are often more readily available. All other standard units are shown in black.

Do not use above dimensions for foundation. Request foundation plan.

LUFKIN, TEXAS

LUFKIN MARK II UNITORQUE PUMPING UNITS



FIGURE 18 Lufkin M-1280D-427-216 driven by a slow speed engine.

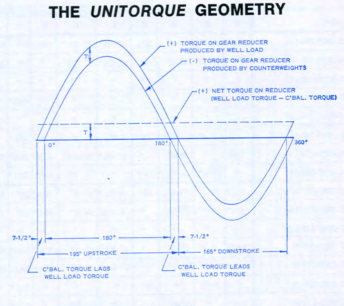


FIGURE 19 Illustration showing how a uniform torque can be obtained under ideal conditions.

NOTE: The Mark II Unit must be operated in a counter-clockwise direction. (Standing at the side of the unit with the wellhead to the right.)

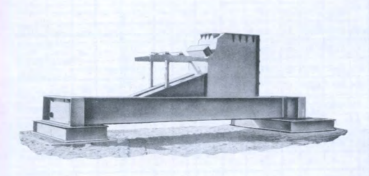


FIGURE 20

Uniset "two-point" suspension fabricated steel foundation pads are available for Mark II hi-prime electric units and where engines are mounted on the unit base.

Bottom plate on pads assures full bearing surface. Fill foundation pads with crushed rock or sand to add stabilising weight. Mark II unit base shown mounted in place.



FIGURE 21

"TWO-POINT" SUSPENSION bases are standard for all Lufkin Mark II Pumping Units. The "two point" base reduces concrete requirements approximately 80% by permitting the use of small salvageable precast concrete blocks in front and rear. This simple foundation assures a completely portable unit and foundation which requires a minimum of installation time.

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(1) The cross yoke (equalizer) is shifted forward toward the horsehead instead of placing it directly over the gear reducer. This produces approximately a 195° upstroke and a 165° downstroke. (See Fig. 19)

The 195° upstroke reduces the acceleration where the load is greatest and thus effects a reduction in polished rod load.

By locating the cross yoke forward a greater mechanical advantage is obtained for lifting the load, and a lesser mechanical advantage is obtained for the reduced downstroke load, i.e., the maximum upstroke torque factor is decreased and the maximum downtroke torque factor is increased. (2) The counterbalance weights are offset on the crank. This produces a counterbalance torque which at the beginning of the upstroke "lags" the well load torque approximately 7½°. Similarly, at the beginning of the downstroke this same offset condition produces a counterbalance torque which "leads" the well load torque approximately 7½°. (See Fig. 19)

Independently, these features would not produce a uniform torque, but working together a "unitorque" system is obtained which in turn can effect a torque reduction on the gear reducer up to 35%.

MARK II PUMPING UNIT SPECIFICATIONS

UNIT DESIGNATION	M-1280D-427-216	M-912D-305-216	M-1280D-427-192	M-912D-305-192 M-640D-305-192 M-456D-305-192	M-912D-365-168	M-912D-305-168 M-640D-305-168 M-456D-305-168
POLISHED ROD CAPACITY, LBS.	42,700	30,500	42,700	30,500	36,500	30,500
STROKE LENGTH, INCHES	216, 192, 167	216, 192, 167	192, 168, 144	192, 168, 144	168, 149, 130	168, 149, 130
WALKING BEAM	24" x 130 Lbs .	24" x 130 Lbs.	24" x 130 Lbs .	24" x 130 Lbs.	24" x 100 Lbs.	24" x 84 Lbs.
CRANK PIN BEARING	1SB	1SB	1SB	1SB	1SB	1SB
SAMSON POST BEARING	P19	P19	P19	P19	P18	P18
CROSS YOKE BEARING	C232	C232	C232	C232	C22	C22
WIRELINE HANGER	13%" x 16" Ctrs.	13/8" x 16" Ctrs.	13/8" x 16" Ctrs.	13/8" x 16" Ctrs.	13/8" x 12" Ctrs.	11/4" x 12" Ctrs.
CRANKS	216130 MRO	216130 MRO	192130 MRO	192130 MRO	168108 MRO	168108 MRO

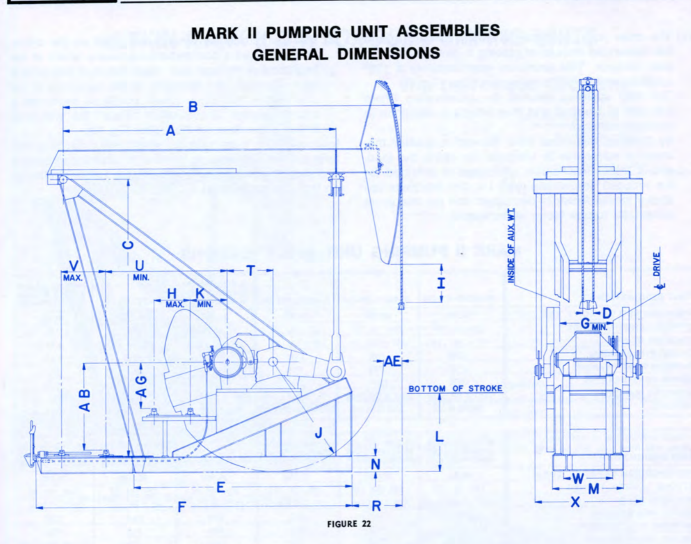
UNIT DESIGNATION	M-912D-365-144 M-640D-365-144 M-456D-365-144	M-912D-305-144 M-640D-305-144 M-456D-305-144	M-640D-256-144 M-456D-256-144 M-320D-256-144	M-456D-365-120	M-640D-305-120 M-456D-305-120 M-320D-305-120	M-456D-256-120 M-320D-256-120 M-228D-256-120
POLISHED ROD CAPACITY, LBS.	36,500	30,500	25,600	36,500	30,500	25,600
STROKE LENGTH, INCHES	144, 128, 112	144, 128, 112	144, 128, 112	120, 104, 88	120, 104, 88	120, 104, 88
WALKING BEAM	24" x 84 Lbs.	24" x 84 Lbs.	21" x 68 Lbs.	24" x 84 Lbs.	24" x 84 Lbs.	21" x 68 Lbs.
CRANK PIN BEARING	1SB	2SB	2SB	1SB	2SB	2SB
SAMSON POST BEARING	P18	P18	P18	P18	P18	P18
CROSS YOKE BEARING	C232	C22	C22	C232	C22	C22(M-228D,C20)
WIRELINE HANGER	13%" x 12" Ctrs.	11/4" x 12" Ctrs.	11/8" x 9" Ctrs.	13/8" x 12" Ctrs.	11/4" x 12" Ctrs.	11/8" x 9" Ctrs.
CRANKS	144108 MRO	144108 MRO	144108 MRO	120108 MR	120108 MR	120108 MR

UNIT DESIGNATION	M-320D-213-120 M-228D-213-120	M-320D-305-100	M-320D-256-100 M-228D-256-100	M-228D-173-100	M-228D-246-86	M-228D-213-86 M-160D-213-86
POLISHED ROD CAPACITY, LBS.	21,300	30,500	25,600	17,300	24,600	21,300
STROKE LENGTH, INCHES	120, 104, 88	100, 84, 68	100, 84, 68	100, 84, 68	86, 72.4, 58.6	86, 72.4, 58.6
WALKING BEAM	21" x 62 Lbs.	24" x 84 Lbs.	21" x 68 Lbs.	16" x 58 Lbs.	16" x 58 Lbs.	16" x 45 Lbs.
CRANK PIN BEARING	2SB	2SB	2SB	2SB	2SB	2SB
SAMSON POST BEARING	P18(M-228D, P16)	P18	P18	P16	P16	P16
CROSS YOKE BEARING	C22(M-228D,C19)	C22	C22(M-228D,C20)	C19	C20N	C20N
WIRELINE HANGER	11/8" x 9" Ctrs.	11/4" x 12" Ctrs.	11/8" x 9" Ctrs.	11/8" x 9" Ctrs.	11/8" x 9" Ctrs.	1" x 9" Ctrs.
CRANKS	120108 MR	100108 MR	100108 MR	100108 MR	8686 MR	8686 MR

UNIT DESIGNATION	M-160D-173-86	M-114D-143-86	M-228D-200-74 M-160D-200-74	M-228D-173-74 M-160D-173-74 M-114D-173-74	M-114D-143-74	M-114D-173-64	M-114D-143-64
POLISHED ROD CAPACITY, LBS.	17,300	14,300	20,000	17,300	14,300	17,300	14,300
STROKE LENGTH, INCHES	86, 72.4, 58.6	86, 74, 62	74, 60.4, 46.8	74, 60.4, 46.8	74, 60, 46	64, 52, 40	64, 52, 40
WALKING BEAM	16" x 40 Lbs.	14" x 30 Lbs.	16" x 45 Lbs.	16" x 40 Lbs.	14" x 30 Lbs.	14" x 34 Lbs.	14" x 30 Lbs.
CRANK PIN BEARING	2SB	4SB	2SB	2SB(M-114D.3SB)	4SB	3SB	4SB
SAMSON POST BEARING	P13	P13	P16	P13	P13	P13	P13
CROSS YOKE BEARING	C18N	C18N	C20N	C18N	C18N	C18N	C18N
WIRELINE HANGER	1" x 9" Ctrs.	1" x 9" Ctrs.	1" x 9" Ctrs.	1" x 9" Ctrs.	1" x 9" Ctrs.	1" x 9" Ctrs.	1" x 9" Ctrs.
CRANKS	8686 MR	8662 MR	7486 MR	7486 MR	7462 MR	6462 MR	6462 MR

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UNIT	A	В	c	D	E	F	G	н	1	J	ĸ	L	м	N	R	т	U	v	w	x	AB	AE	AG
M-1280D-427-216	25'-6"	32'-0"	27'-5%"	16″	18'-7"	25'-21/2"	575%	55"	471/4"	130″	31¾"	685%	8'-0"	18″	45″	521/2 "	11'-3¼"	481/2 "	481/2"	9'-6"	9'-6"	26″	51″
M-1280D-427-192	"	u	"	"	"	u	"	u	721/2 "	"	ű	711/4"	"	"	"	u	u	"	ű	"	"	a	a
M-912D-305-216	"	u	u	"	"	u	54"	513/4 "	471/4"	"	23″	685%8″	"	u	"	481/2 "	u	u	"	9'-1"	"	"	591/8
M-912D-305-192	"	u	"	"	u	u	"	"	721/2"	"	"	711/4"	"	"	"	"	"	"	"	"	"	"	"
M-912D-365-168	22'-6"	27'-10"	23'-0%"	12"	18'-23/4 "	24'-101/4"	"	46¾ "	423/4 "	108"	251/2"	71½"	6'-91/2"	16″	48″	"	9'-2"	"	50″	8'-9"	7'-8"	19″	461/8
M-912D-305-168	"	"	"	"	4	"	**	"	"	"	"	"	"	"	"	**	"	"	"	"	"	"	"
M-912D-365-144	21'-6"	26'-0"	21'-0%"	"	"	"	"	"	40"	"	"	751/8"	"	"	421/2 "	"	u	"	"	"	"	131/2"	"
M-912D-305-144	"	u	"	"	"	u	u	u	"	"	"	"	"	"	"	"	"	"	"	8'-73/8"	"	u	"
M-640D-305-192	25'-6"	32'-0"	27'-5%"	16"	18'-7"	25'-21/2"	501/4 "	513/4 "	721/2"	130″	265%"	711/4"	8'-0"	18″	45″	411/2"	11'-3¼"	u	481/2 "		9'-6"	1.1.1.1.1.1	
M-640D-305-168		27'-10"	23'0%"	12"	18'-23/4"	24'-101/4"	"	463/4 "	423/4 "	108"	27 1/8"	711/2"	6'-91/2"	16″	48″	"	9'-2"	"	50″	8'-5"	7'-8"	233/8"	461/8
M-640D-365-144	21'-6"	26'-0"	21'-0 %"	"	"	"	"	"	40"	"	"	751/8"	"	"	421/2 "	"	"	"	"	"		18″	
M-640D-305-144	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	u	"	"	8'-33/8"		"	
M-640D-256-144	"	"	u	9"	"	"	"	"	441/4"	"	**	71%"	"	"	"	"	"	"	"	"		"	
M-640D-305-120	u	"	u	12″	"	"	"	"	64¾"	"	"	751/8"	"	"	u	u	"	"	"	"	"		
M-456D-305-192	25'-6"	32'-0"	27'-5%"	16"	18'-7"	25'-21/2"	"	513/4 "	721/2"	130"	293/4 "	711/4"	8'-0"	18″	45″	383/8"	11'-3¼"	"		8'-9"	9'-6"		1
M-456D-305-168		27'-10"	23'-0%"		18'-23/4 "	24'-101/4"	"	463/4 "			31″	711/2"	6'-91/2"	16″	48″	"	9'-2"	"		8'-5"	7'-8"	233/8"	461/8
M-456D-365-144		26'-0"	21'-0%"	"	"	"	"	"	40"	"	"	751/8"	"	"	421/2 "	"	"	"	"	"	"	18″	"
M-456D-305-144		"	"	u	"	u	"	"	"	"	"	"	"	"	"	"	"	"	"	8'-33/8"	"	"	"
M-456D-256-144	"	u	"	9"	"	"	"	"	441/4"	"	"	71%"	" "	"	"	"	"	"	"	"	"	"	
M-456D-365-120	"	"	"	12"	"	**	"	"	64¾"	"	"	751/8"	"	"	"	"	"	"	"	8'-5"	"		
M-456D-305-120	"	"	"	"	"	"	"	"	"	"	"	"	u	"	"	"	"	"	"	8'-31/2 "	"	"	
M-456D-256-120	"	u	"	9"	"	"	"	"	69″	"	"	715%"	"	"	"	"	"	"	"	"	"		

NOTE: Preferred units shown in blue are manufactured in larger quantities and are often more readily available. All other standard units are shown in black. Do not use above dimensions for foundation. Request foundation plan.

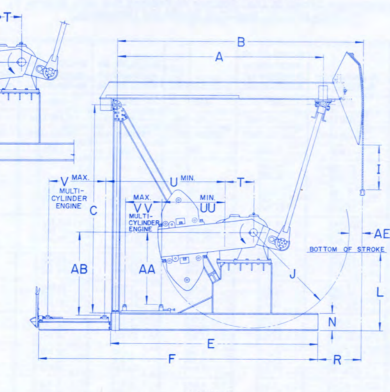
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MARK II PUMPING UNIT ASSEMBLIES GENERAL DIMENSIONS



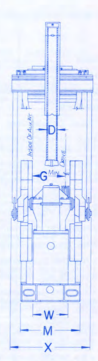


FIGURE 23

UNIT	A	В	C	D	E	F	G	н	1	1	ĸ	L	м	N	R	т	U	v	w	x	AA	AB	AE	AG	UU	vv
M-320D-256-144	21'-6"	26'-0"	21'-03%"	9"	21'-31/2"	29'-2"	441/2 "	331/4"	441/4"	108"	353/8"	79%"	69¾ "	24"	60"	34"	9'-45%"	681/8"	431/2"	7'-43%"	7'-2"	9'-01/8"	18"	461/8"	7'-4"	511/2
M-320D-305-120	"	"	"	12"	"	•	"	"	643/4 *	"	"	831/8"	"	"	"	"			"	"	"		"	"	"	"
M-320D-256-120	"	"	u	9"	"	•	u	"	69"	"	"	795%	"	u	"	"			"	"	"		"	"	"	"
M-320D-213-120	u	**	u	"	"	•	"	"	"	"	u	u	"	u	u	"			"	"	"		"	"	"	"
M-320 D-305-100	u	"	"	12"	"	•	"	"	7'-1"	"	"	52%	"	"	"	"	•		"	"	"	•	"	"	"	"
M-320D-256-100	u	u	"	9″	u	•	"	"	7'-5"	"	u	79%*	"	u	"	u	•	•	"	"	u	•	"	"	"	"
M-228D-256-120	u	"	u	"	"		38%	293/4 *	69"	"	411/8"	**	"	u	"	30"			37"	6'-93/8"	"	•	"	47 3/8"	7'-8"	"
M-228D-213-120	"	"	"	"	"		"	"	"	"	"	"	"	"	"	"	•		"	u	u		"	"	"	"
M-228D-256-100	"	"	u	"	"	•	"	"	7'-5"	"	**	"	"	u	"	"	•		u	"	"	•	"	"	"	"
M-228D-173-100	"	"	"	"	"	•	"	"	"	"	"	"	**	"	"	"	•		u	"	u		u	u	"	"
M-228D-246-86	15'-6"	18'-6"	15'-83/8"	"	15'-61/2"	21'-0"	"	301/4 "	403/4 "	865%	221/4"	75%"	57"	"	39"	"	8'-73/4"	511/6 "	"	6'-81/8"		6'-3"	113%"	401/2"		
M-228D-213-86	u	"	"	"	"	"	"	"	"	"	"	731/4"	"	21"	"	"	"	"	"	"		"	"	"		
M-228D-200-74	"	"	"	"	"	66	"	"	521/2"	u	"	"	"	"	"	u	"	"	"	"		"	"	"		
M-228D-173-74	u	"	u	"	u	"	"	"	u	u	u	"	"	"	"	"	u	"	u	u		"	"	u	••	
M-160D-213-86	"	"	"	"	u	u	32 7/8"	33¾ "	403/4 "	"	241/5 "	725%"	54"	u	"	26"	8'-11%	u	32"	6'-03%"		"	"	38¾ "		
M-160D-173-86	"	"	"	"	"	44	"	"	"	"	"	"	"	"	"	"	"	"	"	"		"	"	"		
M-160D-200-74	"	"	"	"	"	**	"	"	521/2"	"	"	731/4"	"	"	"	"	"	"	"	"		"	"	"		
M-160D-173-74	"	"	"	"	u	u	"	u	"	u	"	"	a	"	"	"	"	"	"	"	••	"	"	"	••	••
M-114D-143-86	13'-6"	15'-9"	12'-31/2 "	"	13'-0¾"	18'-61/4"	293/8*	30″	141/4"	62"	201/8"	55%"	423/4 "	16″	36″	24"	8'-01/2"	"	25″	673/8"		50″	16"	311/8"		
M-114D-173-74	15'-6"	18'-6"	15'-83/8"	"	15'-61/2"	21'-0"	"	30¾ "		86%"		731/4"			39"		9'-134"	"	"	69"			113%			
M-114D-143-74	13'-6"	15'-9"	12'-31/2"	"	13'-03/4"	18'-61/4"	"	30"			201/8"				36"		8'-01/2"	"	"	673%		50"		311/8"		
A-114D-173-64	"	"	"	"		"	"	"	201/2 "	"		705%"	"	"	"	"	"	"	"	"		"	"	"		
A-114D-143-64	"	"	"	"	"	"	"	"	"	"	"	4	"	"	"	"	"	"	"	"		"	"	"		

* On 100", 120", 144" and 168" Stroke Units, Multi-Cylinder Engines are Mounted on Main Base Beams Forward of Samson Post. See Dimensions UU, VV, and AA.

** On 64", 74", 86" and 192" Stroke Units, Multi-Cylinder Engines are Mounted Behind the Samson Post. See Dimensions U, V and AB.

LUFKIN, TEXAS

LUFKIN INDUSTRIES, INC.

MARK II COUNTERBALANCE DATA

All Counterbalance Shown In Lbs., Effective At Polished Rod With Weights At Maximum Position, Including Structural Unbalance.

See Example Page 21.

UNIT	M-1280D-427-216 M-912D-305-216	M-1280D-427-192 M-912D-305-192 M-640D-305-192 M-456D-305-192	M-912D-365-168	M-912D-305-168 M-640D-305-168 M-456D-305-168	M-912D-365-144 M-640D-365-144 M-456D-365-144	M-912D-305-144 M-640D-305-144 M-456D-305-144	M-640D-256-144 M-456D-256-144 M-320D-256-144
STROKE	216″	192″	168″	168″	144″	144″	144″
STRUCTURAL UNBALANCE	-7,450 Lbs.	-7,160 Lbs.	—5,385 Lbs.	-4,860 Lbs.	-4,680 Lbs	-4,300 Lbs.	-4,010 Lbs.
CRANKS	216130 MRO	192130 MRO	168108 MRO	168108 MRO	144108 MRO	144108 MRO	144108 MRO
C'Bal., Cranks Only	1,930	3,415	490	1,015	3,130	3,515	3,805
4 No. 130RO Counterweights 4 No. 130D Counterweights	21,775 32,785	25,010 36,995					
4 No. OORO Counterweights 4 No. OOS Aux. Weights 8 No. OOS Aux. Weights	18,140 23,030 27,920	21,060 26,380 31,705	16,140 20,860 25,585	16,665 21,390 26,110	21,835 27,480 33,125	22,220 27,865	22,510
4 No. ORO Counterweights 4 No. OS Aux. Weights 8 No. OS Aux. Weights	16,070 20,765 25,460	18,805 23,915 29,025	14,140 18,675 23,210	14,665 19,200 23,735	19,450 24,865 30,285	19,830 25,250	20,120
4 No. OARO Counterweights 4 No. OAS Aux. Weights 8 No. OAS Aux. Weights	13,720 17,370 21,020	16,245 20,220 24,195	12,025 15,600 19,170	12,550 16,125 19,095	16,920 21,190 25,460	17,300 21,570 25,840	17,590 21,860
4 No. 1RO Counterweights 4 No. 1S Aux. Weights 8 No. 1S Aux. Weights	11,080 13,890 16,705	13,375 16,435 19,500	9,465 12,225 14,985	9,990 12,750 15,510	13,860 17,160 20,460	14,245 17,540 20,840	14,530 17,830 *21,130
4 No. 2RO Counterweights 4 No. 2S Aux. Weights 8 No. 2S Aux. Weights	9,525 12,245 14,970	11,680 14,645 17,605	7,960 10,635 13,310	8,485 11,160 13,835	12,055 15,255 18,455	12,440 15,640 18,840	12,730 15,930 *19,125
4 No. 3CRO Counterweights 4 No. 3BS Aux. Weights 8 No. 3S Aux. Weights	8,000 10,620 13,240	10,025 12,875 15,725	6,505 9,100 11,695	7,030 9,620 12,210	10,320 13,420 16,520	10,705 13,800 16,895	10,990 14,090 *17,190
4 No. 5ARO Counterweights 4 No. 5A Aux. Weights 8 No. 5A Aux. Weights	6,285 8,040 9,795	8,160 10,070 11,980	4,850 6,110 7,370	5,375 7,135 8,895	8,345 10,450 12,555	8,725 10,830 12,935	9,015 11,120 *13,225
4 No. 5CRO Counterweights 4 No. 5C Aux. Weights 8 No. 5C Aux. Weights	5,120 6,700 8,280	6,890 8,610 10,325	3,695 5,280 6,860	4,220 5,805 7,385	6,960 8,855 10,745	7,345 9,240 11,125	7,635 9,525 *11,415
4 No. 6RO Counterweights 4 No. 6 Aux. Weights 8 No. 6 Aux. Weights	4,390 5,320 6,250	6,106 7,110 8,115	2,970 3,905 4,840	3,495 4,430 5,365	6,095 7,215 8,335	6,480 7,600 8,720	6,770 7,890 9,010
4 No. 7RO Counterweights 4 No. 7 Aux. Weights 8 No. 7 Aux. Weights	3,490 4,190 4,890	5,115 5,880 6,645	2,065 2,775 3,485	2,590 3,300 4,010	5,015 5,865 6,715	5,400 6,250 7,100	5,690 6,540 7,390

UNIT	M-320D-305-100	M-320D-256-100	M-228D-256-100	M-228D-173-100	M-228D-246-86	M-228D-213-86 M-160D-213-86	M-160D-173-86	M-114D-143-86
STROKE	100″	100″	100″	100″	86″	86″	86″	86″
STRUCTURAL UNBALANCE	-3,700 Lbs.	-3,470 Lbs.	-3,285 Lbs.	-3,175 Lbs.	-2,140 Lbs.	-2,040 Lbs.	—1,930 Lbs.	—1,535 Lbs.
CRANKS	100108 MR	100108 MR	100108 MR	100108 MR	8686 MR	8686 MR	8686 MR	8662 MR
C'Bal., Cranks Only	4,710	4,940	5,152	5,235	2,740	2,840	2,960	1,535
4 No. 1RO Counterweights 4 No. 1S Aux. Weights	19,580 24,155	19,810 24,385	19,995 24,569	20,105 24,680	15,700 19,685	15,800 19,785	15,930 19,920	9,560 13,420
4 No. 2RO Counterweights 4 No. 2S Aux. Weights	17,085 21,515	17,315 21,745	17,500 21,930	17,610 22,140	13,565 17,445	13,665 17,545	13,795 17,680	8,300 10,725
4 No. 3CRO Counterweights 4 No. 3BS Aux. Weights	14,675 18,970	14,905 19,200	15,090 19,385	16,000 19,495	11,570 15,375	11,670 15,475	11,795 15,605	7,220 9,675
4 No. 5ARO Counterweights 4 No. 5AS Aux. Weights	11,935 14,855	12,165 15,085	12,350 15,270	12,460 15,380	9,255 11,890	9,355 11,990	9,480 12,120	5,900 7,675
4 No. 5CRO Counterweights 4 No. 5CS Aux, Weights	10,020 12,645	10,250 12,875	10,435 13,060	10,535 13,170	7,545 9,925	7,645 10,025	7,770 10,150	4,785 6,395
4 No. 6RO Counterweights 4 No. 6 Aux. Weights 8 No. 6 Aux. Weights	8,820 10,375 11,930	9,050 10,605 12,160	9,235 10,790 12,345	9,345 10,900 12,455	6,480 7,895 9,310	6,580 7,995	6,705 8,120	4,095 5,060 6,025
4 No. 7RO Counterweights 4 No. 7 Aux. Weights 8 No. 7 Aux. Weights	7,325 8,500 9,675	7,555 8,730 9,905	7,740 8,915 10,090	7,850 9,025 10,200	5,135 6,210 7,285	5,235 6,310	5,355 6,430	3,190 3,940 4,690

*8 Type S Aux. Weights will not clear Belt Cover on M-320D unit.

LUFKIN, TEXAS

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MARK II COUNTERBALANCE DATA

All Counterbalance Shown In Lbs., Effective At Polished Rod With Weights At Maximum Position, Including Structural Unbalance.

See Example below.

UNIT	M-456D-365-120	M-640D-305-120 M-456D-305-120 M-320D-305-120	M-456D-256-120	M-320D-256-120	M-228D-256-120	M-320D-213-120	M-228D-213-120
STROKE	120″	120″	120″	120″	120″	120″	120″
STRUCTURAL UNBALANCE	-4,510 Lbs.	-4,130 Lbs.	-3,840 Lbs.	-3,620 Lbs.	-3,435 Lbs.	-3,560 Lbs.	-3,235 Lbs.
CRANKS	120108 MR	120108 MR	120108 MR	120108 MR	120108 MR	120108 MR	120108 MR
C'Bal. Cranks Only	2,020	2,410	2,700	2,920	3,105	2,980	3,305
4 No. ORO Counterweights 4 No. OS Aux. Weights	21,200 27,570	21,595 27,965	21,885	22,105	22,285		
4 No. OARO Counterweights 4 No. OAS Aux. Weights 8 No. OAS Aux. Weights	18,230 23,245 28,265	18,620 23,640 *28,660	18,910 23,930	19,130 24,150	19,315 24,335	19,190	19,515
4 No. 1RO Counterweights 4 No. 1S Aux. Weights 8 No. 1S Aux. Weights	14,630 18,510 22,390	15,025 18,905 *22,780	15,315 19,195 23,070	15,535 19,410	15,720 19,595	15,595 19,470	15,920 19,795
4 No. 2RO Counterweights 4 No. 2S Aux. Weights 8 No. 2S Aux. Weights	12,515 16,275 20,035	12,905 16,665 *20,425	13,195 16,955 20,715	13,415 17,175	13,600 17,360	13,475 17,235	13,800 17,560
4 No. 3CRO Counterweights 4 No. 3BS Aux. Weights 8 No. 3S Aux. Weights	10,470 14,115 17,760	10,865 14,505 *18,145	11,155 14,795 18,435	11,375 15,015	11,560 15,200	11,435 15,075	11,760 15,400
4 No. 5ARO Counterweights 4 No. 5A Aux. Weights 8 No. 5A Aux. Weights	8,145 10,620 13,095	8,540 11,015 *13,490	8,830 11,305 13,780	9,050 11,525	9,235 11,710	9,110 11,585	9,435 11,910
4 No. 5CRO Counterweights 4 No. 5C Aux. Weights 8 No. 5C Aux. Weights	6,520 8,750 10,970	6,915 9,140 *11,360	7,205 9,430 11,650	7,425 9,650	7,610 9,835	7,485 9,710	7,810 10,035
4 No. 6RO Counterweights 4 No. 6 Aux. Weights 8 No. 6 Aux. Weights	5,505 6,820 8,135	5,900 7,215 8,530	6,190 7,505 8,820	6,410 7,725 9,040	6,595 7,910 9,225	6,470 7,785 9,100	6,790 8,110 9,430
4 No. 7RO Counterweights 4 No. 7 Aux. Weights 8 No. 7 Aux. Weights	4,235 5,235 6,235	4,630 5,625 6,620	4,920 5,915 6,910	5,140 6,135 7,130	5,325 6,320 7,315	5,200 6,195 7,190	5,525 6,520 7,515

*8 Type S Aux. Weights will not clear Belt Cover on M-320D Unit.

UNIT	M-228D-200-74	M-160D-200-74	M-228D-173-74 M-160D-173-74	M-114D-173-74	M-114D-143-74	M-114D-173-64 M-114D-143-64
STROKE	74″	74″	74″	74″	74″	64″
STRUCTURAL UNBALANCE	-1,960 Lbs.	-1,890 Lbs.	-1,860 Lbs.	-1,820 Lbs.	-1,440 Lbs.	-1,420 Lbs.
CRANKS	7486 MR	7486 MR	7486 MR	7486 MR	7462 MR	6462 MR
C'Bal., Cranks Only	3,705	3,775	3,805	3,880	2,245	2,855
4 No. 2RO Counterweights 4 No. 2S Aux. Weights	16,085	16,155	16,185	16,305	9,935 12,690	11,620 14,760
4 No. 3CRO Counterweights 4 No. 3BS Aux. Weights	13,805 18,155	13,875 18,225	13,905 18,255	14,015 18,385	8,710 11,495	10,225 13,400
4 No. 5ARO Counterweights 4 No. 5AS Aux. Weights	11,155 14,165	11,225 14,235	11,255 14,265	11,355 14,380	7,205 9,225	8,515 10,815
4 No. 5CRO Counterweights 4 No. 5CS Aux. Weights	9,200 11,920	9,270 11,940	9,300 12,020	9,395 12,125	5,940 7,770	7,070 9,155
4 No. 6RO Counterweights 4 No. 6 Aux. Weights 8 No. 6 Aux. Weights	7,985 9,595 11,205	8,055 9,665	8,085 9,695	8,175 9,795 11,415	5,155 6,255 7,355	6,175 7,425 8,675
4 No. 7RO Counterweights 4 No. 7 Aux. Weights 8 No. 7 Aux. Weights	6,440 7,670 8,900	6,510 7,740	6,540 7,770	6,625 7,860 9,095	4,125 4,975 5,825	5,005 5,970 6,935

EXAMPLE:

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A M-456D-305-144 with 4 No. ORO Counterweights and 4 No. OS Auxiliary Weights would have a maximum counterbalance effect of 25,250 lbs. in the 144" stroke. (See other examples, pages 12 and 13. Structural Unbalance with a negative (—) sign indicates a walking beam assembly that is heavy on the well end.

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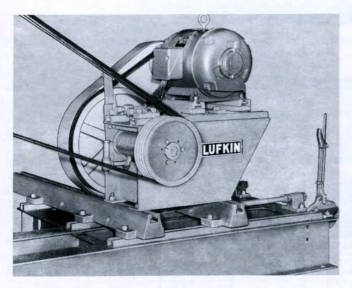


FIGURE 24

This assembly utilizes an electric motor and countershaft and provides a reduction ratio up to 4:1. This compact reduction unit package will fit on conventional slide rails and was designed for use with single reduction gear reducers where slow pumping speeds are encountered. This type assembly is manufactured in two sizes:

> No. 1-25-50 HP No. 2-up to 20 HP



Suspended in concrete forms before foundation is poured.

Provides flush foundation. Wide foot at base of nut insures more than adequate holding power.

Available in the following sizes:

BOLT DIA.	Length
3/4 "	6″
1″	10‴
1¼″	12‴
1½"	12″



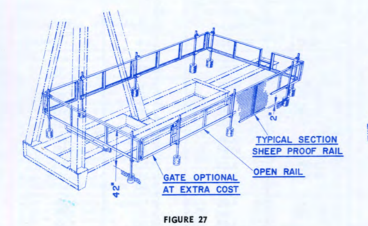


BEAM EXTENSIONS FOR EXTRA COUNTERBALANCE

These extensions are available for older units as well as current units. They are made in two sizes and can be adapted to crank balanced units now in service by burning 8 holes in the walking beam.

Extension	Max. Weight Added, Lbs.	Distance from Equalizer Bearing to Center of Weights	Max. Counterbalance Added, Lbs.*		
48″	2600	28″	2600(A+28") ÷ B		
60″	4000	40″	4000(A+40") ÷ B		

• For the A and B dimensions refer to the General Dimensions Sheet of the particular unit in question.



RAIL TYPE CRANK GUARDS

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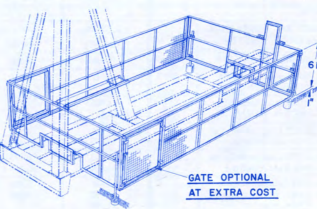


FIGURE 28 TYPE W SHEEP PROOF CRANK GUARDS

Open rail type and sheep proof crank guards are available from stock for all Lufkin Units. No holes required in Base or Post—clamps to top flange of Base and to Post—and can be fitted to any Lufkin unit. Sides are hinged and can be easily removed. Sheep Proof guards are 2 x 2 wire mesh with angle rails.

LUFKIN, TEXAS

LUFKIN AIR BALANCED PUMPING UNITS

- 1. Perfect counterbalance with finger-tip control.
- 2. Lower installation cost.
- 3. Compact and portable; ideal for well testing.
- Small size and lighter weight make it ideal for export.
- 5. Stroke lengths to 25 feet for high volume production from great depths.

These are some of the outstanding advantages of LUFKIN AIR BALANCED PUMPING UNITS. These units employ compressed air to counterbalance the well load rather than beam weights or crank weights. The air system has been so simplified that the only continuously operating parts are the balance cylinder and piston. The reservoir capacity of the cylinder is enlarged by a steel receiver which moves with the cylinder as a unit.

On engine-driven units, when the system is in need of air, an automatic regulator engages an air operated clutch (driven by one belt from the unit sheave) and replaces any lost air. The operator sets regulator, initially, at a pressure sufficient to counterbalance well load, and this pressure is maintained automatically. Should the load change appreciably, a slight adjustment of this regulator will restore perfect counterbalance.

A safety shut-off switch is available, which will ground out engine, or shut off motor, if pressure should exceed a preset figure or fall below a minimum pre-set figure.

For units pumping with electricity, a separate motordriven compressor assembly is standard equipment.

Since the Lufkin Air Balanced Units are approximately 35% shorter and 40% lighter than crank-type units, they are ideal for use as portable or test units, and for installation on piling or superstructures. Since changing counterbalance effect is a matter of adjusting a valve, the air balanced unit is ideal for use in testing wells.

All the ruggedness and simplicity of the conventional Lufkin Pumping Units are incorporated in the design of the Lufkin Air Balanced Pumping Unit.



FIGURE 30

Mobile A-456D-365-120 Air Balanced Unit, Multi-Cylinder Engine Drive. This trailer-mounted unit with prime mover and diesel fuel tank built integral is ideal for test purposes.

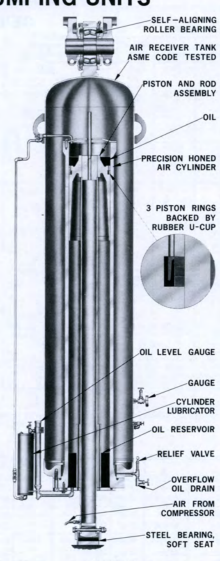
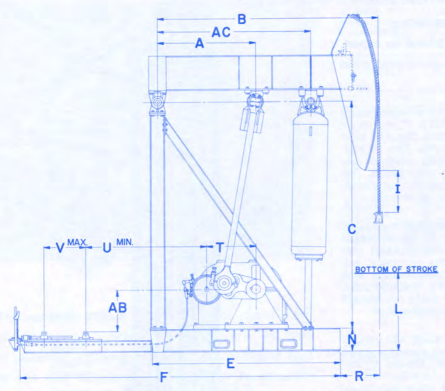


FIGURE 29



FIGURE 31 A-456D-305-144 Air Balanced Unit, Electric Motor Drive.

LUFKIN AIR BALANCED PUMPING UNITS GENERAL DIMENSIONS



W W W	

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FI	G	U	R	E	32

UNIT	A	в	c	D	E	F	1	L	м	N	R	т	U	v	w	x	AB	AC
A-3648D-470-300 A-3648D-470-240	10'-5" 11'-2½"	28'-6" 28'-0"	30'-0" 25'-3½"	16″ "	:	35'-6" 32'-0"	19½″ 16½″	54″ 56″	9′-8″ 9′-6″	24" 21"	48″ "	84½″ "	6'-1½" 6'-11½"	44¾″ "	70¼″ "	11'-4½" "	42″ "	17'-2" 19'-5½"
A-2560D-470-300 A-2560D-470-240	10'-5" 11'-2½"	28'-6" 28'-0"	30'-0" 25'-3½"	"	:	35'-6" 32'-0"	19½″ 16″	54″ 57½″	9′-8″ 8′-10″	24″ 21″	u u	70″ "	" 7′-9½″	и и	66¼″ "	11'-0½" 10'-10%"	" 36″	17'-2" 19'-5½"
A-1824D-470-300 A-1824D-470-240 A-1824D-427-192	10'-5" 11'-2½" 10'-1½"	28'-6" 28'-0" 23'-0"	30'-0" 25'-3½" 21'-0"	« « «	* * 19'-45%*	35'-6" 32'-0" 27'-1%"	19½" 16" 17½"	54" 57½" 52"	9'-8" 8'-0" 7'-11½"	24″ 21″ "	44 44 44	58½" "	7'-105%" 8'-85%" 8'-1"	" " 41"	50¼″ "	9′-9½″ 9′-75⁄8″ "	42" 30" 34 ⁷ / ₈ "	17'-2" 19'-5½" 14'-3½"
A-1280D-470-300 A-1280D-470-240 A-1280D-427-192 A-1280D-305-168	10'-5" 11'-2½" 10'-11½" 7'-4"	28'-6" 28'-0" 23'-0" 19'-3"	30'-0" 25'-3½" 21'-0" 20'-4"	и и и	* 19'-45%" 14'-10½"	35'-6" 32'-0" 27'-1½" 22'-0½"	19½" 16" 17½" 16"	54" 57½" 52" 66½"	9'-8" 8'-0" 7'-11½" "	24" 21" " 16½"	" " 59"	52½" " "	8'-5" 9'-3" 8'-7¾" 6'-0"	44¾" " "	и и и	9'-3½" 9'-1½" " 8'-11½"	42" 30" 34 ⁷ / ₈ " 38 ¹ / ₈ "	17'-2" 19'-5½" 14'-3½" 10'-11½"
A-912D-470-240 A-912D-427-192 A-912D-305-168 A-912D-427-144	11'-2½" 10'-1½" 7'-4" "	28'-0" 23'-0" 19'-3" 16'-8"	25'-3½" 21'-0" 20'-4" 17'-10"	"	* 19'-45%" 14'-10½" 12'-3½"	32'-0" 27'-1¾" 22'-0½" 19'-5½"	" 17½" 16" 20½"	57½" 52" 66½" 55"	8'-10" " "	21″ " 16½″	48″ " 59″	48½″ " "	9'-7" 9'-2" 6'-4" "	44¾″ " "	50″ " "	8'-65%" " 8'-41%" "	24" 28½" 32½" "	19'-5½" 14'-3½" 10'-11½" "
A-640D-305-168 A-640D-427-144 A-640D-305-144 A-640D-365-120	" " 6'-5" "	19'-3" 16'-8" 17'-4" 14'-7"	20'-4" 17'-10" " 15'-7"	" " 12" "	14'-10½" 12'-3½" 12'-11¼" 10'-11¾"	22'-0½" 19'-5½" 20'-1¼" 18'-1¾"	16" 20½" 12½" 22"	66½" 55" 62½" 49½"	" " 7′-6″ "	и и и	" " 57" 47½"	41½″ " "	7'-0" " 71½"	и и и	46¾″ " "	и и и	30½" " "	" " 9'-10" "
A-456D-305-144 A-456D-365-120 A-456D-256-120	" " 69"	17'-4" 14'-7" 15'-4"	17'-10" 15'-7" "	и и и	12'-11¼" 10'-11¾" 11'-11¾"	20'-1¼" 18'-1¾" 19'-1"	12½" 22" 14½"	62½" 49½" 57"	" " 7'-1½"	и и и	57" 47½" "	38¾″ "	6′-2″ "	и и и	"	и и и	и и и	" " 8'-8"
A-320D-256-120 A-320D-305-100	70″ "	15′ -7″ "	" 13′-4″	"	11'-3¼" 10'-0¼"	18'-11¼" 17'-8¼"	" 13"	" 53"	"	"	53″ 39″	34″ "	6′-6″ "	"	43¼″ "	7'-3¾" "	"	8'-11" "
A-228D-173-100 A-228D-246-86	56″ "	12'-7" 10'-11"	12′-5″ "	"	8'-3¼" "	15′-0¼″ "	17‴ "	46¾″ "	6'-1½" "	"	36″ "	30″ "	47″ "	50″ "	37¼″	6'-8¾" "	29½ ″ "	7'-3½" "
A-160D-200-74	50″	10'-0"	11'-9"	"	7'-11"	14'-6¾"	161/2"	51″	"	93/4 "	351/2"	26″	57″	431/2"	32‴	691/8"	22‴	6'-51/2"
A-114D-173-64	48″	9'-7"	11'-0"	9″	7'-5½"	14'-5¾"	15″	55½″	63¾″	"	36″	24″	64″	42″	251/4"	66 3/8"	13¾″	6'-0½"

• Portable Base is Standard. One Piece and Portable Bases Available on All Units.

NOTE: Preferred units shown in blue are manufactured in larger quantities and are often more readily available. All other standard units are shown in black.

Do not use above dimensions for foundation. Request foundation plan.

Polish Rod Bearings Load Class, Lbs. Stroke Piston Walking *Floating Hub Sheave Sizes, P.D. Inches Wireline Length, Inches Dia., Inches Hanger Dia. & Centers Beam Size Samson Post Crank Equal-izer Air Tank UNIT 80" (18D) A-3648D-470-300 A-3648D-470-240 47,000 300-240 240-200 171/2 36 x 161/2 @ 280# Double 11/4" x 16* OS E44 240 334 P22 P19 68" (16D) ... A-2560D-470-300 A-2560D-470-240 " 300-240 240-200 171/2 36 x 161/2 @ 245# OS P22 P19 .. E32 240 13/8" × 16" A-1824D-470-300 .. 300-240 240-200 192-168-144 171/2 141/2 Double 1¼" x 16" 1%" x 16" P22 P19 .. 240 40, 46, 51, 55, 68, (11D) OS E26 :: A-1824D-427-192 42,700 33 x 153/4 @ 200# A-1280D-470-300 A-1280D-470-240 47,000 300-240 240-200 192-168-144 171/2 141/2 Double 1¼" × 16" 1%" × 16" OS OT 36 x 161/2 @ 245# 40, 46, 51, 55, 68, (10D) .. P22 P19 240 .. 42,700 30,500 33 × 15³/₄ @ 200# 27 × 14 @ 160# .. A-1280D-305-168 168-141-118 13 232 47,000 42,700 30,500 42,700 240-200 192-168-144 168-141-118 144-120-100 36 × 16½ @ 245# 33 × 15¾ @ 200# 24 × 14 @ 145# 27 × 14 @ 160# A-912D-470-240 141/2 28, 34, 40, 46, 51, (8D) .. OT 334 A-912D-305-168 A-912D-427-144 :: 13 28, 34, 40, 46, 51, (7D) 232 .. 30,500 42,700 30,500 36,500 24 × 14 @ 145# 27 × 14 @ 160# 24 × 14 @ 130# A-640D-305-168 168-141-118 144-120-100 28, 34, 40, 46, 51, (6D) A-640D-305-144 A-640D-365-120 12 11/4" x 12" P18 326 120-100-86 30,500 36,500 25,600 144-120-100 120-100-86 .. A-456D-305-144 28,34,40,46,51(6D or 8C) A-456D-256-120 11 24 x 12 @ 100# ... 324 A-320D-256-120 25, 30, 36, 42, 47¼ (6C or 5D) 120-104-90 2T E22 A-320D-305-100 30,500 100-86-74 A-228D-173-100 17,300 .. 10 21 x 9 @ 82# 11/8" x 12" 24¼, 30, 36, 41¼ (5C or 4D) P17 322 .. A-228D-246-86 24,600 86-74-64 A-160D-200-74 20,000 74-64-54 18 x 83/4 @ 77# 24¼, 29¼, 33¼, 38 (4C or 3D) 3TA E19 P16 A-114D-173-64 17,300 64-54 .. 8 16 x 81/2 @ 64# 1" x 9" 191/4,24,291/4,331/4, (3C) .. E18 318

RATING CHART

* Standard Sheave Sizes Shown are Floating Hub Sheaves for Clutch Driven Compressors; Largest Size Shown is Maximum Available. For Electric Motor Driven Compressors, Use Solid Type Reducer Sheave as Shown in Crank Balance Unit Specifications.

COUNTERBALANCE DATA

Effective Counterbalance In Pounds Based On Average Pressure

	* Averag	e Pressu	re, PSIG																
UNIT	150	175	200	225	250	275	300	325	350	375	400	410							
A-3648D-470-300 A-2560D-470-300 A-1824D-470-300 A-1280D-470-300		3,045	6,665	10,290	13,910	17,535	21,155	24,780	28,400	32,025	35,645	37,000							
A-3648D-470-240 A-2560D-470-240 A-1824D-470-240 A-1280D-470-240 A-912D-470-240		2,870	5,740	8,610	11,480	14,350	17,220	20,090	22,960	25,830	28,700	29,850							
A-1824D-427-192 A-1280D-427-192 A-912D-427-192	3,905	6,475	9,045	11,615	14,185	16,755	19,325	21,895	24,465	27,035	29,605	30,635							
A-1280D-305-168 A-912D-305-168 A-640D-305-168	2,810	4,700	6,585	8,475	10,365	12,250	14,140	16,030	17,915	19,805	21,695	22,450							
A-912D-427-144 A-640D-427-144	5,240	7,420	9,605	11,785	13,970	16,150	18,335	20,515	22,700	24,880	27,065	27,935							
A-640D-305-144 A-456D-305-144	3,520	5,125	6,725	8,330	9,935	11,540	13,145	14,745	16,350	17,955	19,560	20,200							
A-640D-365-120 A-456D-365-120	4,725	6,630	8,535	10,440	12,345	14,250	16,155	18,060	19,965	21,870	23,775	24,535							
A-456D-256-120 A-320D-256-120	4,035	5,415	6,795	8,175	9,560	10,940	12,320	13,700	15,085	16,465	17,845	18,400							
A-320D-305-100	4,855	6,495	8,135	9,775	11,415	13,055	14,695	16,335	17,975	19,615	21,255	21,910							
A-228D-173-100	2,925	4,060	5,195	6,335	7,470	8,610	9,745	10,885	12,020	13,160	14,295	14,750							
A-228D-246-86	4,045	5,355	6,670	7,980	9,295	10,605	11,920	13,230	14,545	15,855	17,170	17,695							
A-160D-200-74	4,410	5,680	6,945	8,215	9,480	10,750	12,015	13,285	14,550	15,820	17,085	17,595							
A-114D-173-64	2,760	3,550	4,345	5,135	5,930	6,720	7,515	8,305	9,100	9,890	10,685	11,000							

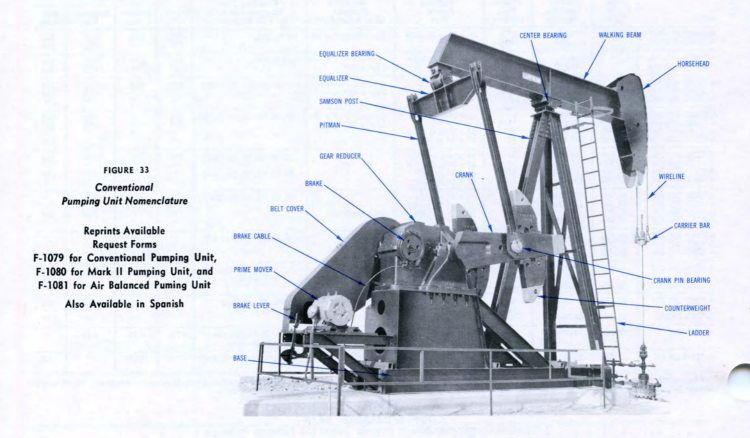
* Pressure Shown is Average Pressure Between Maximum and Minimum and Occurs at Approximately Beam Horizontal Position. For Counterbalance at Other Pressures Use Direct Interpolation.

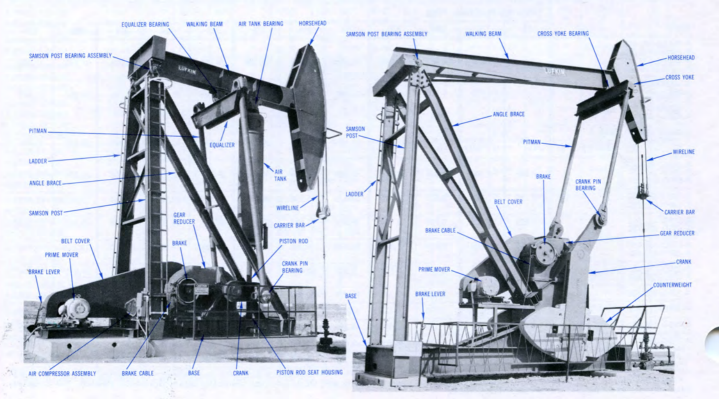
NOTE: Preferred units shown in blue are manufactured in larger quantities and are often more readily available. All other standard units are shown in black.

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LUFKIN PUMPING UNITS NOMENCLATURE







4383

LUFKIN GEAR REDUCERS

A complete line of Single, Double and Triple Reduction Herringbone Gear Reducers, also Single and Double Reduction Speed Increasers are available.

Write for Gear Catalog G-32A and G-33A.

A complete line of Marine Gears including reduction, reverse and reduction, and multiple pinion units are available. Write for Marine Gear Bulletins G-10A, G-11A, G-30 and MG-77.



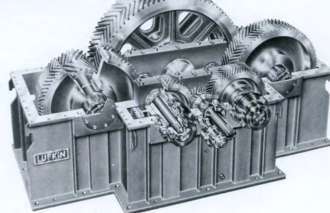
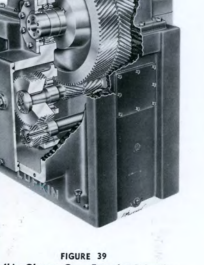


FIGURE 36 Lufkin TC4421 Triple Reduction Compound Reducers.

FIGURE 37 Typical Type S Single Reduction Herringbone Gear Reducer. Note simple but positive and fool-proof Lubrication System.

FIGURE 38 Lufkin Type N Two Stage Speed Increaser/Reducer.



Lufkin Change Gear Extruder Drive for the plastic and rubber industries.

Printed in U.S.A.

FIGURE 40 Lufkin Horizontal Offset Reverse-Reduction Marine Propulsion Gear with pneumatic clutches.

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