



What is the Oroflex Well System?

Oroflex Well is a flexible layflat hose well riser system that replaces cumbersome rigid steel and PVC risers. Developed in an ISO 9001 factory by a team with over 40 years' experience, the Oroflex Well System has been used in tens of thousands of wells around the world.

The system is especially beneficial in areas with deep water tables, which are more difficult to reach using steel, PVC, and PE risers which must be continually linked together, versus the Oroflex Well System where a single length can reach depths up to 990 feet, as well as crooked wells where rigid piping cannot be installed.



System Parameters

Size (in)	Max. Working Pressure (psi)	Burst Pressure (psi)	Maximum Depth (ft)*	Maximum Recom. Load^ (lb)	Maximum Recom. Flow (gpm)
1 1/4	505	1,160	990	2,200	50
1 1/2	435	1,015	990	3,530	70
2	375	900	990	5,070	130
2 1/2	375	840	990	5,730	210
3	375	900	990	6,610	320
4	375	900	990	10,140	530
5	375	840	850	13,230	790
6	375	840	850	21,160	1,190
8	230	600	500	25,570	2,110

^{*} Installations above 660 ft (200 m) should be consulted before installing



[^] The maximum recommended load includes hose weight, cable, couplings, other accessories pressure at the top of the well and water column weight.



1. Easy Installation \$ Reduce Installation Costs

By eliminating the need to link together multiple sections of rigid pipe, flexible well riser systems are especially popular in areas with deep water tables due to their ease of installation. A single Oroflex Well Hose can reach depths up to 990 feet. Also, due to its flexibility, it's especially easier to install in crooked wells, where unforgiving rigid pipes are more difficult to install.

The Oroflex Well rolls up easily, and weighs up to 90% less than steel pipes, allowing for convenient transportation, and less opportunity for damage when transporting from site to site.





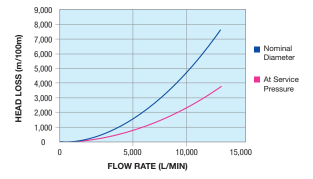


A single Oroflex Well hose can accommodate depths up to 990 ft.

Transports easily

2. Improved Efficiency \$ Reduce Operational Costs

Oroflex Well has a lower coefficient of friction than rigid pipe, which means higher GPM, leading to up to 20% in energy cost savings. Additionally, the Oroflex Well hose will "swell" (increase in diameter) up to 15% during use, further increasing flow velocity.



3. Reduced Maintenance \$ Reduce Replacement Costs

Due to its ease of installation, the Oroflex Well System can be installed many times without suffering significant wear and tear. In addition, flexible riser systems do not suffer from corrosion or scaling which can clog up rigid pipes, reducing water flow and necessitating replacement.





Well riser pipes showing signs of corrosion and scaling.







Features and Advantages:

Increased Flow Volume – Provides up to 20% in energy cost savings versus hard pipe. Possesses a lower coefficient of friction than hard pipe for higher flow velocity, as well as resistance to scaling build-up, which reduces the inner diameter of hard pipes over time.

Easier Installation – A well drillers best friend! Significantly reduces installation time and cost by eliminating the need to continually link together multiple sections of hard pipe.

Premium Polyurethane (TPU) Material – Exhibits exceptional resistance to abrasion, protecting the hose from potential damage caused by rubbing against the sides of the well.

OROFLEX® WELL

OWFL™ Series Flexible Well Riser Hose

General Applications:

- Potable water supply
- Submersible pump and well monitoring systems in mining, agricultural, environmental, marine and offshore oil and gas applications

Construction:

Blue, NSF-61 certified, polyurethane (TPU) hose, using an extruded through the weave process, with circular woven high tenacity polyester reinforcement and built-in cable attachment loops every meter on one side (1" to 4" ID) or both sides (5" to 8" ID).

Service Temperature Range:

-40°F (-40°C) to +122°F (+50°C)*

Custom Lengths Available – Oroflex well hoses are available in custom lengths specific to customer requirements upon request (1 1/4" to 4" ID available up to 1,640 ft., and 5" to 8" ID available up to 980 ft.).

NSF-61 Certified - Hose certified under NSF/ANSI 61: Drinking Water System Components.

Chemical Resistant - Resistant to seawater, most industrial chemicals, hydrocarbons, oils and grease.

Weather Resistant – Excellent ozone and UV resistance.

Compact Design – Flat hose design rolls up into tight coils for easy storage and transport.

Nominal Specifications							
Part Number	ID		Working Pressure	Burst Pressure	Tensile Strength	Coil Length	Weight
rait Nullibei	(in)	(mm)	(psi @ 68°F)	(psi @ 68°F)	(lbs)	(ft) [†]	(lbs/ft)
0FWL-125	1 1/4	32	505	1,160	6,600	1,640	0.19
0FWL-150	1 1/2	40	435	1,015	10,550	1,640	0.24
0FWL-200	2	52	375	900	15,450	1,640	0.40
0FWL-300	3	76	375	840	19,850	1,640	0.68
0FWL-400	4	102	375	840	30,850	1,640	0.93
0FWL-500	5	127	375	840	39,700	980	1.30
0FWL-600	6	152	375	840	63,950	980	1.77
0FWL-800	8	203	230	600	77,200	980	2.22

^{*} Service temperature range is application dependent

†Custom lengths available upon request





316 Stainless Steel Conical Couplings

- Includes coupling, clamp and screwsAvailable with or without drain hole
- Field fittable and reusable
- Optional fuse and plug sold separately

Nominal Specifications							
Coupling Part	Drain	Thread	I	D	Max. Di	ameter	Weight
Number	Hole	ilifeau	(in)	(mm)	(in)	(mm)	(lb)
C655120	No	NPT	1 1/4	32	2.60	66	1.83
C654899	No	NPT	1 1/2	40	2.76	70	2.25
C654898	Yes	INFI	1 1/2	40			
C650089	No	NPT	2	51	3.94	100	5.29
C655005	Yes	INFI		J1	3.94	100	5.29
C650069	No	NPT	3	76	5.12	130	13.67
C650100	Yes	IVI			J.12	100	13.07
C654827	No	NPT	4	102	6.50	165	21.38
C654826	Yes	IVI	-	102	0.50	100	21.50
C652341	No	NPT	5	127	7.72	196	29.98
C652353	Yes	IVI	J	121	1.12	130	29.90
C652362	No	NPT	6	152	8.94	227	44.31
C652349	Yes	IVI	U	102	0.04	221	74.01
C655144	No	NPT	8	203	10.63	270	105.82
C655143	Yes	IVI	U	200	10.03	210	100.02

Additional Accessories





Coupling Diameter		Fuse Part Number (AISI 316 Stainless	Plug	Torpedo (Plumb)	
(in)	(mm)	Steel)	Part Number	Part Number	
1 1/4	32	-	-	C654340	
1 1/2	40	C650000	-	C654340	
2	52	C650002	-	C654350	
3	76	C650003	-	C654360	
4	102	C651497SS	C651498SS	C654370	
5	127	C651507SS	C653051SS	C654380	
6	152	C651507SS	C653051SS	C654380	
8	203	C652325SS	C653051SS	C654380	





COMPONENTS

- 1-Coupling shank
- 2-Clamp
- 3-Allen screws (x4)
- 4-Hexagonal jacking screws (x2)
- 5-Draining fuse (x1) (Sold separately)





Centering Device

- Helps to protect hose and pump during raising/lowering
- Multiple segments snap together to create a single centering device (various quantities required depending on hose diameter).
- Various sizes available to accommodate different sized wells.





	pling neter	Centering Segment Part Number	Type of Segment	Quantity Required	
(in)	(mm)	rait Nullibei	Seyment		
2	52	C654202	1 (small bowl height)	3	
3	76	C654202	1 (small bowl height)	3	
4	102	C654203	2 (medium bowl height)	3	
5	127	C654203	2 (medium bowl height)	4	
6	152	C654203 - Option 1	2 (medium bowl height)	4	
O	132	C654205 - Option 2	3 (large bowl height)	3	
8	203	C654205	3 (large bowl height)	3	



Transparent PU Strap & A316 Stainless Steel Buckle

Used to attach centering device and heavy power cables to hose





White Polyamide Washer & Black Cable Strap

Used to attach light power cables (under 2.7 lbs/ft) to hose





	pling neter	Transparent PU Strap Part Number	Buckle Part Number (A316 Stainless Steel)	White Polyamide Washer	Black Cable Strap Part Number
(in)	(mm)	rait Nullibei	(A310 Stailliess Steel)	Part Number	
2	52	C654743	 C654401		C655096
3	76	C654744		6004401	6000090
4	102	C654745	C654809	-	-
5	127	C654746	0004009	-	-
6	152	C654747		-	-
8	203	C654748		-	-



Optional Lowering System



Install Roller

- Optional unit available to assist with hose installation
- Durable steel construction
- Safety pins hold roller bar in place when not raising/lowering hose
- Available in two sizes depending on hose size

Coupling Diameter		Mounting Roller Part Number	Dimensions		
(in)	(mm)	Turt Humbor			
1 1/4	32				
1 1/2	40	C654110C	29.5 x 16.5 x 15.7 inch		
2	52	00041100	750 x 420 x 400 mm		
3	76				
4	102				
5	127	C654100C	59 x 33 x 31.5 inch		
6	152	00041000	1500 x 840 x 800 mm		
8	203				



 Optional clamp used to raise or stabilize hose during initial installation.

Coupling Diameter		Mounting Clamps Set Part Number
(in)	(mm)	Tare Hambon
1 1/4	32	
1 1/2	40	C654310
2	52	0034310
3	76	
4	102	C654320
5	127	C654320
6	152	C654315
8	203	C654315



1. After attaching the pump and power cable, install clamp is then attached. (Making sure the cable is outside).



2. The install clamp is then used to lower the pump during initial installation.



3. After initial installation, pump is lowered into well by use of a vehicle, with a single hose reaching depths up to 990 ft.

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