



Formerly known as RYLBRUN System



Specially Designed for Ground Water **Extraction and Well Monitoring Operations**  Fast Installation and Retrieval **Total Corrosion Resistance** 

Superior Energy-Saving and Cost Effective Solution

Fully approved for potable water - NSF/ANSI/CAN Standard 61 Certified - BS 6920:2014 Compliant

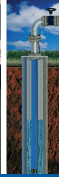
## **Applications:**

Designed and recommended for ground water extraction and well monitoring operations in different industries such as agriculture, water supply, mining and quarry dewatering, marine and offshore industry, and in the geothermical industry. The OROFLEX WELL System offers many performance advantages and major cost savings over conventional steel, PVC, glass fiber and PE pipes, making it the perfect partner for well installers. Ideal for potable and mineral groundwater extraction, offering fast pump service and total corrosion, microbiological and scaling resistance. Proven performance over 40 years in over tens of thousands of installations.

## **Physical Properties:**

Nominal Inner Diameter		Maximum Working Pressure		Burst Pressure		Maximum Depth		Max. Recom. Load *		Max. Recom. Flow	
inch	mm	psi	bar	psi	bar	ft	m	lb	kg	gpm (US)	lpm
1 1/4	32	505	35	1,160	80	990**	300**	2,200	1,000	50	200
1 ½	40	435	30	1,015	70	990**	300**	3,530	1,600	70	270
2	52	375	26	900	62	990**	300**	5,070	2,300	130	500
2 ½	65	375	26	840	58	990**	300**	5,730	2,600	210	800
3	76	375	26	900	62	990**	300**	6,610	3,000	320	1,200
4	102	375	26	900	62	990**	300**	10,140	4,600	530	2,000
5	127	375	26	840	58	850**	260**	13,230	6,000	790	3,000
6	152	375	26	840	58	850**	260**	21,160	9,600	1,190	4,500
8	203	230	16	600	42	500	150	25,570	11,600	2,110	8,000

(\*) The maximum recommended load includes hose weight, cable, couplings, other accessories, pressure at the top of the well and water column weight.



(\*\*) Installations above 660ft (200m) should be consulted before installing.







Formerly known as RYLBRUN System



#### The Well Hose

### Color:



Blue color is the standard. Other colors are available upon request.



## **Service Temperature Range:**

From -58°F (-50°C) to 150°F (65°C), with peaks of up to 175°F (80°C).

#### **Hose Construction:**

Made from circularly woven 100% high tenacity synthetic yarn, completely protected and locked-in by a tough, highly resistant thermoplastic polyurethane extruded through the weave, forming a single homogenous construction without the use of glues or adhesives. Its construction does not permit corrosion or scaling, while giving a high resistance against abrasion and cutting. Easy handling, storage & transport, which allows for fast installation and retrieval.

### **Ozone Resistance:**

No visible signs of cracking will appear due to the ozone. Excellent weather and UV resistance

### **Recommended Operating PH Range:**

4 to 9 below 86°F (30°C) and 5 to 9 from 86°F to 122°F (from 30°C to 50°C).

#### **Chemical Resistance:**

Exposure to seawater and contamination by most chemical substances, hydrocarbons, oils and greases has no effect on the short or long term performance of the hose. A chemical resistance chart is available and TIPSA will supply specific chemical resistance data when requested by the purchaser for unique applications. It is strongly reccomended to retrieve the hose from the well when chlorinating water.

### **Maximum Elongation:**

2% under operating conditions.

#### **Maximum Diametral Swell:**

10-15% under operating conditions.

### Lengths:

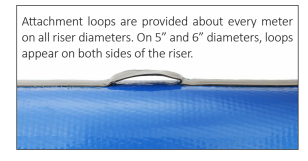
Lengths available up to 1,640ft (500 m) reels for diameters from  $1\,\%$ " to 4"and up to 980ft (300 m) reels from 5" to 8" diameters. Other lengths may be available upon request.



Hose Part Number	Nominal Inner Diameter		Hose Tensil	e Strength	Hose Nominal Weight	
	inch	mm	lb	kg	lb/ft	kg/m
F559299A	1 1/4	32	6,600	3,000	0.19	0.29
F558028A	1 ½	40	10,550	4,800	0.24	0.35
F559364A	2	52	15,450	7,000	0.40	0.59
F558030A	2 ½	65	17,650	8,000	0.52	0.78
F558032A	3	76	19,850	9,000	0.68	1.02
F558063A	4	102	30,850	14,000	0.93	1.38
F558070A	5	127	39,700	18,000	1.30	1.94
F558075A	6	152	63,950	29,000	1.77	2.63
F558076A	8	203	77,200	35,000	2.22	3.30

The OROFLEX WELL hose is fully approved for potable water. NSF (National Sanitation Foundation) certifies that the OROFLEX WELL hose conforms to the requirements of NSF/ANSI/CAN Standard 61- Drinking Water System Components- Health Effects.

The OROFLEX WELL hose meets the requirements of the Water Regulations Approval Scheme (WRAS) Tests on Water Quality / BS 6920:2014 / Cold Water Use.





tipsa: reserves the right to modify any specification without prior notice to meet or exceed changing standards. Customers are advised that special diameters or construction characteristics can be produced upon special request. Contact your local dealer or TIPSA at: tipsaex@tipsa.com



Formerly known as RYLBRUN System



## **The Couplings**

A complete range of specially designed high security 316 Stainless Steel couplings is available.





AISI 316 Stainless Steel Expansion Coupling - Small Size								
Coupling Part Number	Thread	Nominal Inner Diameter		Maximum Diameter		Nominal Weight		
Number		inch	mm	inch	mm	lb	kg	
C653058	NPT	1 1/4	32	2.20	56	0.55	0.25	
C653200	C653200 GAS		32	2.20	50	0.55	0.25	









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

Coupling Part	Emptying Device		Nominal Inner Diameter		Maximum Diameter		Nominal Weight	
Number		Thread	inch	mm	inch	mm	lb	kg
C655120	-	NPT						
C652995	-	GAS	1 1/4	32	2.60	66	1.83	0.83
C654899	-							
C654898	yes	NPT	4.4/	40	2.76	70	2.25	4.00
C655013	-		1 ½	40	2.76	70	2.25	1.02
C655014	yes	GAS						
C650089	-	NOT			3.94	100	5.29	
C655005	yes	NPT GAS		51				2.40
C652990	-		2					
C655034	55034 yes							
*	-	NPT GAS	2 ½	65	4.33	110		
*	yes						44.02	F 00
C655200	-						11.02	5.00
C655202	yes							
C650069	-	NDT	NPT		5.12	130		
C650100	yes	NPI		76			13.67	6.20
C652300	-	CAC	3					
C655011	yes	GAS						
C654827	-	NDT		102	6.50	165	21.38	9.70
C654826	yes	NPT	4					
C654823	-	GAS	4					
C654822	yes	GAS						
C652341	-	NDT		127	7.72	196	29.98	13.60
C652353	yes	NPT	5					
C652355	-	CAC	5					
C655023	yes	GAS						
C652362	-	NDT						20.10
C652349	yes	NPT		152	8.94	227	44.31	
C652364	-	GAS	6					
C652363	yes	GAS						
C655144	-	NPT	8	202	10.63	270	105.82	48.00
C655143	yes	NPT	δ	203	10.63	270	103.82	48.00

<sup>\*</sup> Please check availability





Formerly known as RYLBRUN System

## **Other Accessories**

Fuse & Plug Centering Device











Coupling [	Diameter	AISI 316 Stailess Steel	Plug Part Number	Centering Segment	Type of	Segment
inch	mm	Fuse Part Number		Part Number	segment	units
1 ½	40	C650000	-	-	-	-
2	52	C650002	-	C654202	1 (small bow height)	3
2 ½	65	*	-	C654202	1 (small bow height)	3
3	76	C650003	-	C654202	1 (small bow height)	3
4	102	C651497SS	C651498SS	C654203	2 (medium bow height)	3
5	127	C651507SS	C653051SS	C654203	2 (medium bow height)	4
		005450700		C654203 - Option 1	2 (medium bow height)	4
6	152	C651507SS	C653051SS	C654206 - Option 2	3 (large bow height)	3
8	203	C652325SS		C654206	3 (large bow height)	4

Fully adjustable centralizers with no pins, bolts, or welding. Easy and rapid on-site assembly with 3 or 4 lightweight segments depending on the hose diameter.

\*Check availability

Transparent PU Strap & A316 Stainless Steel Buckle (1)

White PA Protection Saddles & Black Plastic UNE Bracket (2)









Coupling Diameter		Transparent PU Strap	A316 Stainless Steel Buckle	White Polyamide Washer	UNEX Black Flange	
inch	mm	Part Number	Part Number	Part Number	Part Number	
1 ¼	32	-	-			
1 ½	40	-	-			
2	52	C654743		C654401	C655096	
2 ½	65	C654743				
3	76	C654744				
4	102	C654745	C654810		-	
5	127	C654746		-	-	
6	152	C654747			-	
8	203	C654748		-		

(1) Ideal for fastening the centering devices and heavy power cables to the well hose. (2) Ideal for fastening power cables typically lighter than 2.70 lb/ft (4kg/m) to the well







					-		
Coupling Diameter		Torpedo (Plumb)	Mounting Clamps Set Part Number	Mounting Roller Part Number	Dimensions		
inch	mm	Part Number	rait Number	rait Number			
1 1/4	32	CCF 42.40					
1 ½	40	C654340					
2	52		C654310	C654110C	29.5 x 16.5 x 15.7 inch 750 x 420 x 400 mm		
2 ½	65	C654350			730 X 420 X 400 IIIII		
3	76	C654360					
4	102	C654370	665.4220				
5	127		C654320		59 x 33 x 31.5 inch		
6	152	C654380	0054245	C654100C	1500 x 840 x 800 mm		
8	203		C654315				