## **Spring Retractable Fuel Hose Reels**

3/4", 1", 1<sup>1</sup>/<sub>2</sub>" I.D.

- · Ideal for mobile and permanent-mount applications
- Suitable for a wide variety of fuel applications including E85 (not recommended for jet fuel)
- Incorporates metal forms to ensure the greatest possible strength
- · Equipped with FKM seals
- · Latch and ratchet are made of heavy duty cast aluminum to limit the opportunity for premature wear
- · Reels are all supplied with our ball-bearing style swivel



F7925 OLP

Model with hose &	Shipping Hose Weight I.D.		Hose O.D.		Hose Length		Max Pressure		NPT(M) Hose Outlet	NPT(F) Reel Inlet	Reel Outlet	Size Index	Size Index #		
bumper	lbs	kg	in	mm	in r	nm	ft	m	psi	bar	in	in	n in Page		#
Low Pressure Fuel Reels Maximum Temperature 150 °F (65 °C)															
F7925 OLP ★	47	21	3/4	19	1.188	30	25	8	*50	3	3/4	3/4	3/4	12	
FHD79035 OLP	79	36	3/4	19	1.188	30	35	11	*50	3	3/4	3/4	3/4	13	2
F83050 OLP	89	40	3/4	19	1.188	30	50	15	*50	3	3/4	3/4	3/4	14	1
FD83075 OLP	115	52	3/4	19	1.188	30	75	23	*50	3	3/4	3/4	3/4	14	2
FD84035 OLP	94	43	1	25	1.500	38	35	11	*50	3	1	1	1	14	3
FD84050 OLP ★	115	52	1	25	1.500	38	50	15	*50	3	1	1	1	14	3
FSD14050 OLP	127	58	1	25	1.500	38	50	15	*50	3	1	1	1		r to ft.com
FE9450 OLPBW	157	71	1	25	1.500	38	50	15	*50	3	1	1	1	16	1

\*Models supplied with UL330 and cUL Nitrile synthetic rubber (ORS) hose. 250 psi minimum burst (17 Bar). Flow rates of fuel hose are reduced by 30% with addition of internal spring type bend restrictors. For example, flow rate of F7925 OLP with internal bend restrictors is 9.0 GPM at 40 psi; flow without internal bend restrictors is 13.0 GPM at 40 psi.

	Interactive Reel Catalog
complete pro	craft.com/catalog for oduct specifications, parts, nd accessories.

Models with a  $\bigstar$  icon are our most popular models.

Model	Shipping Weight		Hose Capacity						Max		NPT(F)	NPT(F)	Size	Size
without hose			I.D.		0.D.		Length		Pressure		Reel Inlet	Reel Outlet	Index	
& bumper	lbs	kg	in	mm	in	mm	ft	m	psi	bar	in	in	Page	#
Low Pressure Fuel Reels Maximum Temperature 210 °F (99 °C)														
F7900 OLP	45	20	3/4	19	1.188	30	25	8	500	35	3/4	3/4	12	
F83000 OLP	74	34	3/4	19	1.188	30	50	15	500	35	3/4	3/4	14	1
FD83000 OLP	82	37	3/4	19	1.188	30	75	23	500	35	3/4	3/4	14	2
FD84000 OLP	84	38	1	25	1.500	38	50	15	500	35	1	1	14	3
FE9400 OLPBW	115	52	1	25	1.500	38	50	15	500	35	1	1	16	1
FF9600 OLPBW ★	135	61	1 1/2	38	2.000	51	50	15	600	41	1 1/2	1 1/2	16	5





Hose Assemblies	Hose I.D.		Hose O.D.		Hose Length		Max Pressure		End Fittings	Shipping Weight		
	in mm		in r	nm	ft	m	psi	bar	in - NPT(M)	lbs	kg	
Low Pressure Fuel Inlet Hose 4 spiral poly yarn braid												
S600451-2	1	25	1.500	38	2	0.6	50	3	1 x 1	1.7	0.8	
Low Pressure Fuel Outlet Hoses 4 spiral poly yarn braid												
S600160-1	3/4	19	1.188	30	25	8	50	3	3/4 x 3/4	17.5	7.9	
S600160-4	3/4	19	1.188	30	35	11	50	3	3/4 x 3/4	24.5	11.1	
S600160-2	3/4	19	1.188	30	50	15	50	3	3/4 x 3/4	35.0	15.9	
S600160-3	3/4	19	1.188	30	75	23	50	3	3/4 x 3/4	52.5	23.8	
S600451-35	1	25	1.500	38	35	11	50	3	1 x 1	30.0	13.6	
S600451-50	1	25	1.500	38	50	15	50	3	1 x 1	42.0	19.1	
Caution: Be sure wor	Caution: Be sure working pressure required does not exceed above ratings. Misapplication can result in serious operator injury.											



