

Farm Pump Fuel Hose

Series 7175 - With Static Wire

For gravity or electric pump dispensing of oil, gasoline, diesel fuel and petroleum based products where UL approval is not required.
4:1 Design factor

>> Suitable for use with electric pumps

Tube	Black Nitrile				
Cover	Black Neoprene				
Reinforcement	Multiple textile spirals				
Temperature Range	-40°F to +180°F (-40°C to +82°C)				
Branding	PARKER SERIES 7175 FARM PUMP HOSE W/STATIC WIRE 3/4 in. ID-50 PSI MAX WP, MADE IN USA DE 1 (month/year)				
Brand Description	White Ink				
Compare to	Thermoid Premier Farm Tank				

LENGTHS: Random length reels (-50 ft. /+0 ft.) 80% 1 piece, 20% 2 piece. 50 ft. min. length. 1 in. = 300 ft. reels $-\frac{3}{4}$ in. = 400 ft. reels.

COUPLINGS: Externally crimped NPT couplings – no individual coupling sales, which are sold or quoted separately. For assembly guidelines and additional coupling options, refer to NAHAD Industrial Hose Assembly Guidelines.

Part No.	ID (in.)	ID (mm)	Reinf. Spirals	OD (in.)	OD (mm)	Approx. Wt. per 100 Ft.	Min. Bend Radius	Max. Rec. WP
7175-75052	3/4	19.1	2	1.120	28.4	35	5.0	50
7175-100052	1	25.4	2	1.375	34.9	47	8.0	50

7175

Applications

- Electric Pumps
- Farm Pumps
- · Gravity Tanks

Assemblies

(coupled male NPT x male NPT)

Part No.	ID (in.)	Length (ft.)	Loose Pack Std. Pack Qty.
71753PRK-120	3/4	10	10
71753PRK-144	3/4	12	10
71753PRK-168	3/4	14	10
71751PRK-120	1	10	10
71751PRK-144	1	12	10
71751PRK-168	1	14	10



WARNING! Not for service station use! The proliferation of self-service gas stations has created a situation where millions of consumers are daily operators of gasoline pumps. Proper hose selection must take into consideration the amount of use and abuse a hose must withstand during its service life. Only the highest quality, thoroughly tested, UL 330 listed hose must be selected for service station applications. The proper hose plus constant inspection is the best protection against user accidents.

DO NOT USE PARKER FARM PUMP/GRAVITY TANK HOSE FOR FUELING OF AIRCRAFT!