



**PIRTEK** INDUSTRIAL HOSE - IRFTH

# Fuel Tank Hose

The Fuel Tank Hose is designed for low pressure dispensing or transfer of refined fuels such as biodiesel, diesel, ethanol, gasoline and oil from drums, gravity feed farm pumps, hand pumps, powered pumps, skid tanks, and storage tanks where Underwriters Laboratories (UL) listing is not required. This hose should not be used in curb pump hose application.

## Typical Uses:

- Agricultural equipment fuel filler hose
- Farm, electrical and barrel-type pumps
- Fuel dispensing hose for construction and industrial equipment

## Markets:

- Agriculture
- Construction

## Fittings/Hose Tails:

- Brass crimped ends

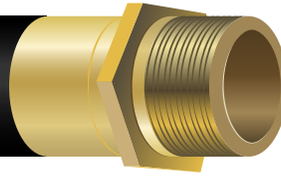


WE'LL KEEP **YOU** OPERATING®



**ETA**  
1 HOUR

## IRFTH FUEL TANK HOSE

**Construction****Inner Tube:**

Seamless synthetic rubber, oil resistant class A NBR (Nitrile) rubber.

**Reinforcement:**

High strength polyester yarn with one embedded anti-static wire.

**Cover:**

Abrasion resistant black NBR / PVC blend resistant to oils, ozone and weathering.

**Applications**

The softwall makes it extremely flexible in a fuel application. Contains a built-in anti-static wire which is grounded to the fitting. Used for barrel pumping to farm equipment and for fueling construction and industrial equipment.

**Temperature Range:**

Min -20°F up to +158°F Max Intermittent.

**Markets**

Agriculture  
Construction

**Hose Tails:**

Brass crimped ends

**PIRTEK FUEL TANK IRFTH-075 3/4" (19.1mm) 60 PSI (4 BAR) W.P.**

**Lay line example:** White text on black. **Comment:** Lay line example may not be a true indication of current status. Refer to PIRTEK for current information.

Product Code	Nominal ID		Cover OD		Working Pressure	
	ins	mm	ins	mm	PSI	Bar
IRFTH-075	3/4	19.1	1.13	28.7	60	4
IRFTH-100	1	25.4	1.38	35.1	60	4

