



TYPE 75 BUTANE-PROPANE

THE TYPE 75 BUTANE-PROPANE HOSE WAS ENGINEERED FOR TRANSFERRING LIQUIFIED PROPANE GAS FROM BULK STORAGE TO TANK CARS OR CYLINDER, OR FROM **BOBTAIL TRUCKS TO HOME STORAGE TANKS. THIS HOSE HAS BEEN PIN-PRICKED TO PERMIT GAS DIFFUSION, AND ITS SMOOTH**



BLACK COVER RESISTS OIL, SNAGGING, AND ABRASION.



BRANDING: Thermoid Type 75 LPG Hose UL Listed Gas Hose Issue Number (Quarter) MH12585 350 PSI Maximum WP Made In USA

COVER COLOR: Black

TVDE 7EI

CONSTRUCTION

TUBE: Nitrile, ARPM - Class A

COVER: Type 75 - Chlorinated Polyethylene, ARPM - Class B: 34" and 1" Type 75B - Nitrile Blend: 1/4" - 1/2"

- Abrasion Resistant
- Weather Resistant

REINFORCEMENT: 4- Spiral Yarn

- Provides a Working Pressure of 350 psi
- More Flexible than Braid Reinforced Hose
- Easier to Route Assemblies
- Easier to Coil and Handle
- Less Susceptible to Premature Failure than Braided Hose if Subjected to Torque

TEMPERATURE RANGE: -40°F to +180°F, -40°C to +82°C

PACKAGING: Reels, Coupled Lengths D.O.T. Test Certificate Included with Assemblies. Hose Assemblies Tested/Approved to 7/1/99 D.O.T. Regulations.

UL 21 FILE MH 12585 OR UL 21 FILE MH 12585 LISTED/CSA APPROVED (CANADIAN STANDARDS APPROVAL)

Meets All Industry Standards

PRO SUR FITTINGS AVAILABLE

One-Piece Fitting Means No Leak Points

Product Number	Packaging	Nominal I.D.		Nominal O.D.		Reinforcement	Working Pressure		Min. Bend Radius		Weight	
	Reels (ft.)	(inches)	(mm)	(inches)	(mm)	Spirals	(psi)	(Mpa)	(inches)	(mm)	(lb/ft)	(Kg/m)

ITPE /SB												
00667304600	700	1⁄4	6.35	0.63	15.88	4	350	2.41	1.50	38.10	0.14	0.22
00667306600	700	3/8	9.53	0.75	19.05	4	350	2.41	2.25	57.15	0.18	0.30
00667308600	700	1⁄2	12.70	0.94	23.81	4	350	2.41	3.00	76.20	0.29	0.43
TYPE 75												
22074481662	500-700*	3⁄4	19.05	1.25	31.75	4	350	2.41	4.50	114.30	0.27	0.61
22074641662	300-500*	1	25.40	1.50	38.10	4	350	2.41	7.00	177.80	0.58	0.86

2611 Thunderhawk Ct. **Dayton, OH 45414**

(800) 344-0150 phone (937) 454-2086 fax

sales@ushoseco.com www.USHOSECO.com