

Beverage CO2 Delivery and Cylinder Hose

Style 4770



Style 4770 thermoplastic hose is specially designed for the transfer of liquid and gaseous carbon dioxide (CO2) for beverage applications. It is commonly used on squirt truck delivery reels as well as flexible lines from the restaurant wall-box to liquid cylinders. Series 4770 hose is specially formulated to perform well in temperatures as low as -40°F, and the proprietary core tube is plasticizer-free and FDA compliant. Our unique bonding process guarantees excellent kink resistance, and the proprietary “Tuff-Skin” cover provides for superior handling and abrasion resistance.

Style 4770 - CO2 Transfer Hose (Rated -40°F to 150° F)

SERIES	I.D. (IN.)	O.D. (IN.)	BEND RADIUS (IN.)	MAX WP PSIG	MIN BURST PSIG	WEIGHT/FT
4770-08	1/2"	0.81"	4.0"	2000	8000	0.148

HOSE PART #	ENDS	SERVICE
4770-08	NONE	Up to 500 ft reels
10FJ-8RT	1/2" Hose x 5/8" FJIC	20 per box

Note: To order bulk hose, simply specify 4770-08 and the amount of feet.

Assemblies - Without Vent Tubing

HOSE PART #	ENDS	SERVICE
A-4770-08-RT-10FJ-10FJ-60.0"	Plated CS 5/8" FJIC E/E	5 feet
A-4770-08-RT-10FJ-10FJ-120.0"	Plated CS 5/8" FJIC E/E	10 feet
A-4770-08-RT-10FJ-10FJ-180.0"	Plated CS 5/8" FJIC E/E	15 feet
A-4770-08-RT-10FJ-10FJ-300.0"	Plated CS 5/8" FJIC E/E	25 feet
A-4770-08-RT-10FJ-10FJ-360.0"	Plated CS 5/8" FJIC E/E	30 feet
A-4770-08-RT-10FJ-10FJ-600.0"	Plated CS 5/8" FJIC E/E	50 feet
A-4770-08-RT-10FJ-10FJ-900.0"	Plated CS 5/8" FJIC E/E	75 feet
A-4770-08-RT-10FJ-10FJ-1200.0"	Plated CS 5/8" FJIC E/E	100 feet

Note: Assemblies with vent tubing also available.

Part

D100S

D100-1

D100-2

PF-100

4599-FP006

4540-30800

B78C12-12F

B78N12-12FWF

9SS 8MP50xFP50-SS-B7657

N718-25-26-15.5G

ACCESSORIES

FlexCrimp Portable Crimper

ValPower Hand Pump

ValPower Pneumatic Pump

Hose Swager

Pusher for 1/2" Hose

Die for 1/2" Hose

Fill Gun Quick Connect - Wing Nut Style

Wall Box Nipple w/ 6 Hole Flange

90 Degree Stainless Live Swivel from Connection to Reel

Hose Reel w/ 1/2" Super Swivel Full-Flow, Low Temp

Para más información comuníquese al
305.888.5353
o al correo electrónico
info@intltec.com



INTERNATIONAL
TECHNISYSTEMS INC.