DUAL AIR - FUEL SENSING HOSE
BOTH HOSES HAVE 3/8” NITRILE TUBES FOR FUEL RESISTANCE

For hydrant pit valve connection to the cart or servicer. The orange hose is for air pressure reference; the black hose if for fuel pressure sensing. Both hoses are braid reinforced and are formed together in a continuous bond. Both hoses have 3/8” inside diameter nitrile (Buna N) tubes for fuel resistance, and outer covers of neoprene. They are manufactured exclusively for Gammon Technical Products to our specifications. We are confident that this is the most durable and reliable dual sensing hose available.

Available in cut lengths or reels, with or without fittings.

ORDER MODEL GTP-2123

Operating pressure rating: 200 psi
Burst pressure rating: More than 800 psi

DEADMAN HOSE
BOTH HOSES HAVE NEOPRENE CONSTRUCTION - BUNA-N TUBES

Manufactured to Gammon Technical Products specifications, this hose is superior to any other deadman hose available on the market. It is suitable for all refueling operations.

The tubes are made of Buna N (nitrile rubber) to resist fuel from cross-leakage in the control system. The brand reinforced tubes have neoprene covers to resist oils that contaminate ramp areas. A special additive is included to give the cover superior resistance to cracking.

Available in cut lengths or reels, with or without fittings.

ORDER MODEL GTP-1202

Operating pressure rating: 200 psi
Burst pressure rating: More than 800 psi
FITTINGS AND CONNECTORS

MALE TUBE CONNECTOR

GTP-2421 - 4-2  1/4” tube, 1/8” NPT
4-4  1/4” tube, 1/4” NPT
4-6  1/4” tube, 3/8” NPT
6-4  3/8” tube, 1/4” NPT
6-6  3/8” tube, 3/8” NPT
6-8  3/8” tube, 1/2” NPT

A 4-4 swivel version is also available as GTP-5862.

FEMALE TUBE CONNECTOR

GTP-2422 - 4-4  1/4” tube, 1/4” NPT
4-6  1/4” tube, 3/8” NPT

ROTATABLE FEMALE TUBE CONNECTOR

Nut will rotate to allow tightening but will not swivel when tightened.

GTP-2423 - 4-4  1/4” tube, 1/4” NPT
4-6  1/4” tube, 3/8” NPT
6-4  3/8” tube, 1/4” NPT
6-6  3/8” tube, 3/8” NPT

FERRULES

GTP-2424  For hoses with O.D. of 17/32”, e.g. GTP-1202
GTP-2425  For hoses with O.D. of 23/32”, e.g. GTP-2123

FERRULE CRIMPING TOOL

GTP-2426  use on 1/4” I.D. hose and 3/8” I.D. hose

STOP BALL

GTP-1203  Molded of durable plastic in two halves to form a sphere. The material is brilliant orange polyethylene. Holes for single or dual hose are custom drilled to fit. The outer diameter is 3”.