

Petroleum Transfer Hose

Sea Horse® (Fuel Transfer)

(Specification 4110SS)

Nom. I.D.	Θ	Nom. O.D.	Ō	Max. W.P.	(Suction	0	Min. Bend Radius	(Ry	Wt. Per Ft.	Å	Standard	Stock (X) or Minimum	Gates	List Price
(In.)	(mm)	(In.)	(mm)	(psi)	(MPa)	(In. Hg)	(mm Hg)	(i n.)	(mm)	(Lbs.)	(Kg)	Pack	Order Qty.	Item No.	Per Ft.
2	50.8	2,66	67.6	300	2.07	10.0	254	14.0	356	1.78	.64	200 ft.	Χ	4110-0701	\$37.40
2 1/2	63.5	3.16	80.3	300	2.07	10.0	254	17.0	432	2.16	.77	200 ft.	400 ft.	4110-0704	46.43
3	76.2	3.70	94.0	300	2.07	10.0	254	21.0	533	2.45	.98	200 ft.	X	4110-0707	53.03
4	101.6	4.70	119.4	300	2.07	10.0	254	28.0	711	3.14	1.27	200 ft.	Χ	4110-0710	65.69
5	127.0	5.84	148.3	300	2.07	10.0	254	35.0	889	4.50	1.88	200 ft.	X	4110-0713	97.44

RECOMMENDED FOR:

Transfer of refined fuels (commercial gasoline, diesel fuel) oils and other petroleum products. Ideal for offshore/onshore transfer applications involving discharge service for diesel oils and other similar petroleum products where an extremely lightweight, flexible hose with a high rated working pressure and a small minimum bend radius is required. Transfer of water, petroleum based fluids, dilute acids, chemicals and abrasive slurries used in oil and gas well stimulation and fracing.

For bio-diesel and other alternative fuel applications, see Longhorn® AF. Petroleum transfer hoses may be used with all grades of bio-diesel only if the exposure is intermittent and the hose is drained between **CAUTION:**

Transfer hoses are designed for intermittent contact with refined fuels and must be drained after use. Do not convey fuels over 120° F (+49°C).

-40°F to +180°F (-40°C to +82°C) continuous service. **TEMPERATURE:**

Tube: Type C (Nitrile). Black. **Reinforcement:** Synthetic, high tensile textile with static wire. **CONSTRUCTION:** Tube:

Type A (Neoprene). Black with red spiral stripe.

Design Factor:

COUPLINGS: 14, 15, 71 all sizes. 26 2" and 2 1/2" only. Reference the Hose Coupling Section.

PACKAGING: 200' length coiled and wrapped in polyethylene.

Continuous transfer label. Example: "GATES" SEA HORSE" Fuel Transfer 300 PSI (2.07MPa) WP Made In U.S.A." **BRANDING:**

SPECIAL ORDER Special production runs require minimum order quantities of 400 feet for sizes through 4" and 200 feet REQUIREMENTS:

for sizes above 4". If a special transfer label is required, contact Gates Corporation for minimum quantity.

Specific cut lengths available through the Cut Length Program. Contact Customer Service for details.

REMNANT LENGTHS: Remnant lengths are sometimes available in popular sizes at a discount. Contact Gates Corporation for

pricing, order requirements and availability.

STANDARDS: **Tube:** ARPM (Class A) High oil resistance.

ACID-CHEMICAL AIR AND MUITI-**PURPOSE** FOOD AND BEVERAGE MARINE MATERIAL HANDLING

PETROLEUM TRANSFER

MINING

OILFIELD

PRESSURE WASHER

STEAM

WATER

CLAMPS

COUPLINGS AND **FERRULES**

HOSE FINDER

CHEMICAL RESISTANCE TABLE