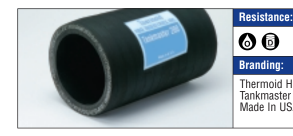


TANKMASTER® 200/225 - FKM LINING (Smooth Bore)

Tankmaster 200/225 hose is recommended for the transfer of aromatic hydrocarbons. This hose has been designed to handle full vacuum applications. Also, the Tankmaster 200/225 hose will handle discharge applications up to 200 psi. The multiple plies of synthetic cord with a helical wire reinforcement allow this hose to maintain its roundness. Tankmaster 200/225 hose meets all U.S. Coast Guard requirements.



Cover Color: Black Oil Resistance: High

Construction:

Tube: FKM Fluoroelastomer Exceeds RMA Class A

Cover: CR

Reinforcement: Single wire helix(es) spiralled between

multiple plies of synthetic cord

-20°F to +200°F Temperature Range: -29°C to +93°C Packaging: 100 ft. maximum

Swaged

Couplings:

Product Number	Nominal I.D. (inches) (mm)		Nominal O.D. (inches) (mm)		Plies	Working Pressure (psi) (Mpa)		Min. Bend Radius (inches) (mm)		Weight (Ib/ft) (Kg/m)	
11434950502▲	4	101.60	5.31	134.94	4	200	1.38	24.00	609.60	7.50	11.16
11434955502▲	6	152.40	7.63	193.68	4	200	1.38	36.00	914.40	11.60	17.26
11434960502▲	8	203.20	9.63	244.48	4	200	1.38	48.00	1219.20	20.30	30.21
11434965502▲	10	254.00	11.88	301.63	6	200	1.38	60.00	1524.00	28.10	41.82

▲ = Make To Order (MTO)

TANKMASTER® NBR LINING 200 (Smooth Bore)

Tankmaster NBR Lining 200 hose is designed to handle full vacuum or suction and discharge for barge or dock service. This includes the loading or unloading of gasoline, oils and other petroleum products. Static wire is included. The multiple ply synthetic cord with a wire helix reinforcement gives a constant working pressure of 200 psi for all sizes. All U.S. Coast Guard requirements are met by this hose.

304.80

14.03

356.39

12



Resistance:

6 6

Branding:

Tankmaster 200

Made In USA

Thermoid HBD Industries



Branding:

Thermoid HBD Industries Tankmaster 200 Smooth Bore Oil Suction & Discharge 200 PSI Made In USA

Cover Color: Black Oil Resistance: High

Construction:

NBR, RMA Class A - other elastomers available upon request Tube:

Cover:

Multiple plies of synthetic cord with wire helix(es) Reinforcement:

embedded in the hose body

Temperature Range: -20°F to +200°F

-29°C to +93°C 100 ft. maximum

1.38

Packaging:

Hand built - \$250.00 minimum order per size

72.00

1828.80

30.50

Ends: Built-in nipples through 12" I.D. Swaged couplings through 10" I.D.

200

Product			Nominal O.D.		Plies	Working Pressure		Min. Bend Radius		Weight	
Number	(inche	s) (mm)	(inches)	(mm)		(psi)	(Mpa)	(inches)	(mm)	(lb/ft)	(Kg/m)
11434480502▲	4	101.60	5.00	127.00	4	200	1.38	24.00	609.60	6.00	8.93
11434482502▲	6	152.40	7.31	185.74	4	200	1.38	36.00	914.40	10.50	15.63
11434484502▲	8	203.20	9.63	244.48	4	200	1.38	48.00	1219.20	15.10	22.47
11/2//96502	10	254.00	11 00	201.62	6	200	1 20	60.00	1524.00	22.00	22.74

▲ = Make To Order (MTO)

11434488502

45.39