

FUEL & DOCK - LIQUID MUD SUCTION HOSE

Product Specifications

Application : The industry standard for tank truck, in-plant operations to transfer gasoline, liquid mud, oil and other petroleum base products on tank and docks.

Tube : Nitrile synthetic rubber RMA class A (High oil resistance)

Reinforcement : Spiral-plyed synthetic fabric with helix wire

Cover : Black (or Red) abrasion, oil, weather & ozone resistant Neoprene rubber (Smooth cover)

BFDH10H
BFDH20H
BFDH35H

Temperature	-20°F to 180°F (-30°C to 80°C)
Safety Factor	4:1
Max. Lengths	200FT(1" ~ 6"), 100FT(8") / 60m(1" ~ 6"), 30m(8")
Vacuum	737mmHg / 29inHg
Branding	HWASEUNG Exwill FUEL AND DOCK - LIQUID MUD SUCTION HOSE ---PSI MAX. W.P



Part No.	I.D		O.D		MAX. W.P		Bend Radius		Approx. Weight	
	in	mm	in	mm	psi	bar	in	mm	lbs/ft	kg/m
BFDH10H										
BFDH10H-102	1"	25.4	1.44	36.5	150	10	6	150	0.60	0.90
BFDH10H-132	1 1/4"	31.8	1.69	42.9	150	10	8	200	0.73	1.08
BFDH10H-152	1 1/2"	38.1	1.94	49.2	150	10	10	250	0.85	1.26
BFDH10H-202	2"	50.8	2.45	62.3	150	10	12	300	1.16	1.72
BFDH10H-252	2 1/2"	63.5	2.95	75.0	150	10	16	400	1.40	2.09
BFDH10H-302	3"	76.2	3.48	88.3	150	10	20	500	1.89	2.81
BFDH10H-402	4"	101.6	4.54	115.2	150	10	28	700	2.73	4.06
BFDH10H-502	5"	127.0	5.63	143.1	150	10	40	1,000	5.27	7.85
BFDH10H-604	6"	152.4	6.83	173.6	150	10	48	1,200	6.01	8.95
BFDH10H-804	8"	203.2	8.94	227.1	150	10	64	1,600	9.47	14.09
BFDH20H										
BFDH20H	1 1/2"	38.1	1.97	50.0	300	20	10	250	0.88	1.31
BFDH20H-202	2"	50.8	2.50	63.4	300	20	12	300	1.26	1.88
BFDH20H-252	2 1/2"	63.5	3.00	76.1	300	20	16	400	1.55	2.30
BFDH20H-304	3"	76.2	3.63	92.1	300	20	20	500	2.24	3.34
BFDH20H-404	4"	101.6	4.71	119.6	300	20	28	700	3.31	4.93
BFDH20H-504	5"	127.0	5.81	147.5	300	20	40	1,000	5.31	7.90
BFDH20H-606	6"	152.4	6.96	176.9	300	20	48	1,200	6.95	10.35
BFDH20H-808	8"	203.2	9.83	249.6	300	20	64	1,600	10.41	15.50
BFDH35H										
BFDH35H-204	2"	50.8	2.77	70.4	500	35	8	200	1.70	2.53
BFDH35H-306	3"	76.2	3.90	99.0	500	35	20	500	3.12	4.64
BFDH35H-408	4"	101.6	5.07	128.7	500	35	28	700	5.09	7.57