



## MARINE EXHAUST HOE

**TUBE:** EXHAUST GAS RESISTANT BLACK EPDM

**REINFORCEMENT:** High tensile synthetic cord with wire helix.

**COVER:** Oil, weather and ozone resistant, smooth, cloth impression, black EPDM.

**APPLICATION:** Used for suction and discharge of high temp radiator. Heater hose in marine industry.

**TEMPERATURE:** -40 C° / + 100 C ° (-40 F° / + 212 F °)

CODE	inch	mm	mm	bar	psi	bar	psi	Gr/30 Omt	Br
ME-010-016-AM	"5/8	16	26	5	75	15	225	450320	60
ME-010-019-AM	"3/4	19	29	5	75	15	225	500	80
ME-010-022-AM	"7/8	22	32	5	75	15	225	600	90
ME-010-025-AM	"1	25	35	5	75	15	225	750	100
ME-010-028-AM	"1.1/8	28	38	5	75	15	225	800	110
ME-010-032-AM	"1.1/4	30	40	5	75	15	225	950	120
ME-010-035-AM	"1.1/8	35	46	5	75	15	225	1200	140
ME-010-038-AM	"1.1/2	38	49	5	75	15	225	1300	160
ME-010-042-AM	"1.5/8	40	51	5	75	15	225	1400	170
ME-010-045-AM	"1.3/4	45	56	5	75	15	225	1450	180
ME-010-048-AM	"1.7/8	48	59	5	75	15	225	1500	190
ME-010-051-AM	"2	51	62	5	75	15	225	1550	200
ME-010-054-AM	"2.1/8	55	67	5	75	15	225	1600	220
ME-010-057-AM	"2.1/4	57	68	5	75	15	225	1650	250

CODE	inch	mm	mm	bar	psi	bar	psi	Gr/mt	Br
ME-010-060-AM	"2.3/8	60	71	5	75	15	225	1650	300
ME-010-063-AM	"2.1/2	63	74	5	75	15	225	1700	320
ME-010-070-AM	"2.3/4	70	82	5	75	15	225	1750	350
ME-010-076-AM	"3	76	89	5	75	15	225	2250	380
ME-010-080-AM	"3.1/8	80	94	5	75	15	225	2500	400
ME-010-090-AM	"3.1/2	90	104	5	75	15	225	2700	450
ME-010-102-AM	"4	102	116	5	75	15	225	2950	500
ME-010-114-AM	"4.1/2	115	131	5	75	15	225	3800	600
ME-010-127-AM	"5	127	143	5	75	15	225	4300	700
ME-010-152-AM	"6	152	168	5	75	15	225	5200	850
ME-010-168-AM	"6.5/8	168	184	5	75	15	225	6250	950