

King Hose Menders

Features

- Not for compressible products such as air, nitrogen, or steam
- The working pressure may vary with the construction of the hose, the type of clamping system used, and the application, consult Dixon® for recommendations
- In accordance with the ARPM bulletin for oil suction and discharge hose, a coupled length
 of hose in any size, should be tested to 1-1/2 times the working pressure and held for fifteen
 minutes without leaking or coupling movement; for additional information and detailed
 instruction on testing procedures, see the Association for Rubber Products Manufacturers'
 (ARPM) handbook or visit ARPMINC.com

For One Clamp

	•
Size	Steel
Size	Part #
1/4"	KM21
5/16"	KM251
1/2"	KM41
5/8"	KM51
3/4"	KM61
1"	KM81
1-1/4"	KM101
1-1/2"	KM121



For Two Clamps

Size	Steel Part #
1/2"	KM42
5/8"	KM52
3/4"	KM62
1"	KM82
1-1/4"	KM102
1-1/2"	KM122
2"	KM162



Barbed Hose Menders

Size	Lead Free Brass ¹	Brass	
	Part #	Previous Part #	Part #
1/8"		BM1	1780202C
3/16"		BM15	1780303C
1/4" x 1/8"		BM2-1	1780402C
1/4"	1780404CLF	BM2	1780404C
5/16"		BM25	1780505C
3/8" x 1/4"		BM3-2	1780604C
3/8"	1780606CLF	BM3	1780606C
1/2" x 1/4"			1780804C
1/2" x 3/8"		BM4-3	1780806C
1/2"	1780808CLF	BM4	1780808C
5/8" x 3/8"		BM5-3	1781006C
5/8" x 1/2"		BM5-4	1781008C
5/8"		BM5	1781010C
3/4" x 1/2"		BM6-4	1781208C
3/4"		BM6	1781212C
1" x 3/4"			1781612C
1"		BM8	1781616C



Short Shank Menders

Size	Length	Previous Part #	316 Stainless Steel Part #
1/4"	2-1/32"	1780404SS	RM2
3/8"	2-1/16"	1780606SS	RM3
1/2"	2-1/16"	1780808SS	RM4
3/4"	2-1/2"	1781212SS	RM6



¹ NSF®/ANSI 61 certified Lead Free Brass <=0.25% lead, Alloy C2745