

Dixon Steel Hose Menders

Not for compressible products such as air, nitrogen or steam. The working pressure of menders will vary with the size and construction of the hose, the type and number of clamps used, clamp placement, proper installation of clamps, temperature and product being conveyed. In accordance with the RMA bulletin for Oil Suction and Discharge Hose, a coupled length of hose, in any size should be tested to 1½ times the working pressure and held for fifteen minutes without leaking or coupling movement. Consult the factory for recommendations specific to the application.



Zinc Plated Steel

316 Stainless Steel

Part #	Size	Part #	Size
115-04-04	1/4"	115-32-32	2"
115-06-06	3/8"	115-32-32XL	2"
115-08-08	1/2"	115-40-40	2-1/2"
115-10-10	5/8"	115-48-48	3"
115-12-12	3/4"	115-64-64	4"
115-16-16	1"	115-80-80	5"
115-20-20	1-1/4"	115-96-96	6"
115-24-24	1-1/2"	115-128-128	8"
115-24-24XL	1-1/2"	115-160-160	10"
		115-192-192	12"

Part #	Size	Part #	Size
115-04-04SS	1/4"	115-32-32SS	2"
115-06-06SS	3/8"	--	2"
115-08-08SS	1/2"	--	2-1/2"
115-10-10SS	5/8"	115-48-48SS	3"
115-12-12SS	3/4"	115-64-64SS	4"
115-16-16SS	1"	--	5"
115-20-20SS	1-1/4"	--	6"
115-24-24SS	1-1/2"	--	8"
--	1-1/2"	--	10"
		--	12"

* XL series is extra long

"King" Steel Hose Menders

Not for compressible products such as air, nitrogen or steam. The working pressure of menders will vary with the size and construction of the hose, the type and number of clamps used, clamp placement, proper installation of clamps, temperature and product being conveyed. In accordance with the RMA bulletin for Oil Suction and Discharge Hose, a coupled length of hose, in any size should be tested to 1½ times the working pressure and held for fifteen minutes without leaking or coupling movement. Consult the factory for recommendations specific to the application.

For 1 Clamp Each End

For 2 Clamps Each End



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

Part #	Size
--	1/4"
--	5/16"
KM42	1/2"
KM52	5/8"
KM62	3/4"
KM82	1"
KM102	1-1/4"
KM122	1-1/2"
KM162	2"



Spring Loaded Check Valves with Strainer



Part #	Size
BVFS20	1½"
BVFS25	2"
BVFS35	3"
BVFS40	4"

- Brass with NBR seat, stainless steel strainer
- Soft seat for bubble tight shutoff, spring loaded for fast seating action.
- Flow profile designed to minimize head loss.
- Temperature range: 10°F to 210°F (-10°C to 100°C)
- Pressure rating: 1-1/2" - 2" 400 WOG; 3" - 4" 200 WOG
- Cracking pressure: 0.29 PSI

