Synthetic Double Jacket Mill Hose



Application:

Ideal for open end discharge applications. Not intended for fire fighting service.

Features:

Outer construction: double jacket, all polyester Tube construction: black, natural rubber liner rated pressure: **250 PSI** at 70°F (21°C)

working pressure: 200 PSI at 70°F (21°C)

Uncoupled

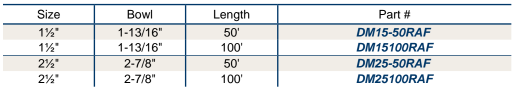


Size	Bowl	Length	Part #
1½"	1-13/16"	50'	DM15-50UC
1½"	1-13/16"	100'	DM15-100UC
2"	2-5/16"	50'	DM20-50UC
2"	2-5/16"	100'	DM20-100UC
2½"	2-7/8"	50'	DM25-50UC
21/2"	2-7/8"	100'	DM25-100UC

* Double jacket hoses are *not* recommended for use with field reattachable couplings (Flat Seal).

Coupled

NH (NST) Thread





NPSH Thread

_				
	Size	Bowl	Length	Part #
Ī	1½"	1-13/16"	50'	DM15-50RAS
	1½"	1-13/16"	100'	DM15100RAS
Ī	2½"	2-7/8"	50'	DM25-50RAS
	2½"	2-7/8"	100'	DM25100RAS

Customer Thread

Part #	Length	Bowl	Size
DM25-50RA1	50'	2-7/8"	2½"
DM25100RA 1	100'	2-7/8"	2½"

__Customer Thread (must specify) refer to legend on page 705

Aluminum MNPT x MNPT



Size	Bowl	Length	Part #
1½"	1-13/16"	50'	DM15-50RAT
1½"	1-13/16"	100'	DM15100RAT
2"	2-5/16"	50'	DM20-50RAT
2"	2-5/16"	100'	DM20100RAT
2½"	2-7/8"	50'	DM25-50RAT
21/2"	2-7/8"	100'	DM25100RAT

__Customer Thread (must specify) refer to legend on page 705

Consult Dixon for pricing and availability for any of the following features:

- 75' lengths
- other threads and configurations