Synthetic Double Jacket Mill Hose

Application

• Ideal for open end discharge applications; not intended for fire fighting service

Features

Materials

- Outer construction: double jacket, all polyester
- Tube construction: black, PVC rubber
- availability of additional lengths and other configurations
 Double jacket hoses are not recommended for use with field

• Consult Dixon[®] for pricing and

reattachable couplings

- Specifications
- Rated pressure: 250 PSI at 70°F (21°C)
- Working pressure: 200 PSI at 70°F (21°C)

Uncoupled



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

Coupled with female and male NST (NH) thread, rocker lug, aluminum expansion ring couplings



Size	Bowl	Length	Part #
1-1/2"	1-13/16"	50'	DM15-50RAF
		100'	DM15100RAF
2-1/2"	2-7/8"	50'	DM25-50RAF
		100'	DM25100RAF

Coupled with female and male NPSH thread, rocker lug, aluminum expansion ring couplings



Coupled with female and male NPT thread, rocker lug, aluminum expansion ring couplings

Size	Bowl	Longth	Part #
3120	DOWI	Length	Fall #
1-1/2"	1-13/16"	50'	DM15-50RAT
		100'	DM15100RAT
2"	2-5/16"	50'	DM20-50RAT
Z		100'	DM20100RAT
2-1/2"	2-7/8"	50'	DM25-50RAT

Coupled with female and male (C & E) global aluminum cam and groove, crimp sleeve



Size	Bowl	Length	Part #
1-1/2"	1-13/16"	50'	DM15-50GAX
1-1/2		100'	DM15100GAX
2"	2-5/16"	50'	DM20-50GAX
2		100'	DM20100GAX