Synthetic Double Jacket Mill Hose

Application

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



Features

- Consult Dixon® for pricing and availability of additional lengths and other configurations
- Double jacket hoses are not recommended for use with field re-attachable couplings

Materials

- · Outer construction: double jacket, all polyester
- · Tube construction: black, PVC rubber

Specifications

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



Size	Bowl	Length	Part #
1-1/2"	1-13/16"	50'	DM15-50UC
		100'	DM15-100UC
2"	2-5/16"	50'	DM20-50UC
		100'	DM20-100UC
2-1/2"	0.7/0"	50'	DM25-50UC
	2-7/8"	100'	DM25-100UC

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

Uncoupled



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



Size	Bowl	Length	Part #
1-1/2"	1-13/16"	50'	DM15-50RAS
		100'	DM15100RAS
2"	2-5/16"	50'	DM20-50RAS
۷		100'	DM20100RAS
2-1/2"	2-7/8"	50'	DM25-50RAS
	Z-1/8	100' DM25100R	DM25100RAS

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



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

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
		100'	DM15100GAX
2"	2-5/16"	50'	DM20-50GAX
		100'	DM20100GAX