Synthetic Single Jacket Mill Hose

Application

• Used in open end water discharge applications only; not intended for fire fighting service



Feature

· Consult Dixon® for pricing and availability of additional lengths and other configurations

Materials

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

Coupled with NPSH female and male King[™] short shank couplings, crimp sleeve, aluminum shank with brass pin lug swivel nut



Size	Length	Working Pressure PSI at 70°F (21°C)	Part #
1-1/2"	25'	75	M15-25KAS
	50'		M15-50KAS
2"	25'	75	M20-25KAS
	50'		M20-50KAS
2-1/2"	25'	50	M25-25KAS
	50'		M25-50KAS
3"	25'	50	M30-25KAS
	50'		M30-50KAS

Coupled with NST (NH) female and male King short shank couplings, crimp sleeve, aluminum shank with brass pin lug swivel nut

	Size	Length	Working Pressure PSI at 70°F (21°C)	Part #
	1-1/2"	25'	75	M15-25KAF
		50'		M15-50KAF
	0.1.(0)	25'	50	M25-25KAF
	2-1/2"	50'		M25-50KAF

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



Size	Length	Working Pressure PSI at 70°F (21°C)	Part #
1-1/2"	25'	112	M15-25GAX
1-1/2	50'		M15-50GAX
2"	25'	112	M20-25GAX
Z	50'		M20-50GAX
2-1/2"	25'	112	M25-25GAX
Z-1/Z	50'		M25-50GAX
3"	25'	112	M30-25GAX
3	50'		M30-50GAX
4"	25'	112	M40-25GAX
4	50'		M40-50GAX