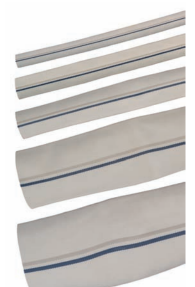
All Synthetic Mill Hose

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

- Outer construction: single jacket, all synthetic
- Tube construction: black, extruded synthetic rubber
- Rated Pressure: 250 PSI
- Working Pressure: 112 PSI



Uncoupled

Hose Size	Bowl Size	Length	Dixon Part #
1"	1-1/4"	50'	M10-50UC
1"	1-1/4"	100'	M10-100UC
1½"	1-11/16"	25'	M15-25UC
1½"	1-11/16"	50'	M15-50UC
1½"	1-11/16"	100'	M15-100UC
2"	2-3/8"	25'	M20-25UC
2"	2-3/8"	50'	M20-50UC
2"	2-3/8"	100'	M20-100UC
21/2"	2-11/16"	25'	M25-25UC
21/2"	2-11/16"	50'	M25-50UC
21/2"	2-11/16"	100'	M25-100UC
3"	3-3/8"	25'	M30-25UC
3"	3-3/8"	50'	M30-50UC
3"	3-3/8"	100'	M30-100UC
4"	4-3/8"	25'	M40-25UC
4"	4-3/8"	50'	M40-50UC
4"	4-3/8"	100'	M40-100UC
6"	6-3/8"	50'	M60-50UC

Coupled with female and male expansion ring couplings



Thread NH (NST)	Coupling Type	Length	Dixon Part #
1½"	Rocker lug, aluminum	50'	M15-50RAF
1½"	Rocker lug, aluminum	100'	M15100RAF
1½"	Rocker lug, brass	50'	M15-50RBF
1½"	Rocker lug, brass	100'	M15100RBF
1½"	Pin lug, brass	50'	M15-50PBF
2"	Rocker lug, aluminum	50'	M20-50RAF
2"	Rocker lug, aluminum	100'	M20100RAF
2½"	Rocker lug, aluminum	50'	M25-50RAF
2½"	Rocker lug, aluminum	100'	M25100RAF
2½"	Rocker lug, brass	50'	M25-50RBF
2½"	Rocker lug, brass	100'	M25100RBF

Coupled with female and male expansion ring couplings

Thread NPSH	Coupling Type	Length	Dixon Part #		
1½"	Rocker lug, aluminum	50'	M15-50RAS		
1½"	Rocker lug, aluminum	100'	M15100RAS		
2"	Rocker lug, aluminum	50'	M20-50RAS		
2"	Rocker lug, aluminum	100'	M20100RAS		
2"	Rocker lug, brass	50'	M20-50RBS		
2"	Rocker lug, brass	100'	M20100RBS		
21/2"	Rocker lug, aluminum	50'	M25-50RAS		

- · Other lengths, threads and couplings are also available. Consult the factory for pricing and availability.
- Working pressures can be achieved using appropriate expansion ring couplings. Under no circumstance should the hose be used beyond the working pressure of the fittings to which it is coupled. Assembled hose should be hydrostatically proof tested before use, and thereafter in accordance with NFPA 1962.

