Hose Dry Bulk Transfer

Refer to warrings and safety information on pages 3-4 and page 66.

Boston Lynx Softwall Dry Material

la ha ha ha ha	la faite	hale hale had	1
BOSTON	R	LYNX HD SOFTWALL MATERIAL TRANSFER	

Tube: Natural Rubber/SBR Blend (3/16' tube thickness) Static Dissipating Reinforcement: Fiber, 2 Spiral Cover: SBR Color: Black Temperature Range: -10°F To +150°F Type Of Branding: Printed Strip Working Pressure: 50 PSI (Depending on coupling) Type Of Coupling: Cam and Groove, or Combination Nipple. Clamps—Band.

Features:

- SBR cover
- Natural rubber/SBR blend tube 3/16" thick
- Conductive tube
- Continuous printed brand
- Available in longer lengths
- Soft wall hose

Advantages:

- Abrasion, age and weather resistant
- Static dissipating
- Easy identification
- Economical; less waste
- Folds flat for easy storage

Markets:

- Tank Truck
- In-plant Transfer
- Bottling Plant
- Coal Plant
- Applications: • Transfer of dry bulk
- (cement, sand, lime, etc.); discharge of any abrasive materials
- Transfer of bottle caps
- Transfer of cleaning agents

PRODUCT	NOMINAL I.D. (IN.) (MM)	SPIRAL	NOMINAL O.D. (IN.) (MM)	APPROX. LBS. WEIGHT PER 100 FT.	MAX. WORKING PRESS. (PSI)	STANDARD LENGTH (FT)
H031964-100	4 101.6	2	4-5/8 117.5	225	50	100