



BOSTON H1196 BLUE ROYALFLEX FOR MILITARY APPLICATIONS

Boston Blue Royalflex is the standard for fluid transfer in Military Applications. Constructed with a homogeneous Polyvinyl Nitrile blend this hose is designed to handle both water and oil-based liquids.

Hampton Rubber's Military Application experts are here to handle any questions you have or to assist with coupling selection for your Boston Royalflex hose assemblies.



BOSTON BLUE ROYALFLEX MILITARY APPLICATIONS



www.hamptonrubber.com



(757) 858-1900 - Norfolk, VA
(757) 722-9818 - Hampton, VA

BOSTON H1196 BLUE ROYALFLEX FOR MILITARY APPLICATIONS

Hampton Rubber is your stop for MIL-SPEC assemblies with Boston Blue Royalflex hose and domestic MIL-SPEC brass cam and groove. The Polyvinyl Nitrile tube and cover make Boston H1196 Blue Royalflex perfect for applications for handling water, bilge, and slurry transfers.

The construction of Royalflex prevents kinking during use along with an abrasion resistant cover to prevent wear from dragging along surfaces. The thermoplastic design has a homogeneous tube and cover that increases bend radius, reduces tube defects, and allows for very long length without connections. Boston Royalflex is a tried and true standard for rugged military applications, Hampton is your local partner for Boston by Danfoss! Call Hampton Rubber's experts today for your hose and coupling assembly needs.



BOSTON H1196 BLUE ROYALFLEX & COUPLINGS

Boston Royalflex H1196



- Tube: Thermoplastic Vinyl Nitrile
- Temperature: -20°F to 180°F
- Cover: Blue Thermoplastic Vinyl Nitrile MSHA Approved
- PSI: 200-300 PSI
- Reinforcement: Polyester Textile
- Helix: Double Steel Helix

Brass MIL-SPEC Couplings



- Permanent Crimp End Connections
- Banded Assemblies Available
- Domestic Mil-Spec Brass Couplings
- Crack and Egging Resistant Design

PREMIUM BOSTON BLUE ROYALFLEX H1196

- 200-300 PSI Working Pressure
- Domestic Brass Couplings
- Heavy Duty Construction
- Kink Resistant Construction
- 25% Greater Abrasion Resistance
- Long Lengths Available
- Single Homogenous Tube

[REQUEST A QUOTE](#)