

PIRANHA HOSE PRODUCTS

500 Weigel Cadillac, MI 49601 US

Phone: (231) 779-4390

Fax: (231) 779-4399

Item # HPBU-16, HPBU Series Piranha® 3,000 PSI Blue Cover Sewer Cleaning Hose

All Piranha® sewer hoses are constructed with a yellow polyolefin tube, high tensile synthetic braid reinforcement to reach the desired pressure rating, and then covered with a high abrasion resistant polyether-urethane cover.

Identification of Piranha® Hose Products is simple. The inner tube of all Piranha® Sewer Cleaning Hose is yellow as assigned by WASTEC. To assure proper matching of all components, the hose tube material, end fittings, menders and tooling are color coded yellow.

Hose Temperature Range -

For the diameters of 1/2", 3/4" and 1" is -40°F (-40°C) to +150°F (+66°C).

LLBU & HPBU Hoses

Standard high pressure hoses are available in 3 ID sizes; Piranha® LLBU & HPBU Hoses are built to provide rugged and reliable service for sewer cleaning applications.



[Applications](#) · [Temperature](#) · [Construction](#) · [Features & Advantages](#) · [Industry Standards](#) · [Lengths](#) · [Specifications](#) · [Fittings & Tooling](#) · [End fittings](#) · [Specification](#)

Applications

- **High Pressure Sewer Cleaning** - Applications for commercial, industrial and residential.
- **Tight Pipe Bends** - Slick, Slither® cover affords an easier handling hose to get the job done.

Temperature

- **Hose Temperature Range** - For the diameters of 1/2", 3/4" and 1" is -40°F (-40°C) to +150°F (+66°C).

Construction

- **Inner Tube** - Yellow Polyolefin.
- **Reinforcement** - High tensile double synthetic fiber braids.
- **Cover** - Abrasion resistant polyether-urethane. (Standard)
- **Slither®** - Polyether-urethane low coefficient of friction. (Optional)

Features & Advantages

- **Materials** - Constructed to provide rugged and reliable service under the most severe and demanding conditions.
- **Yellow Color Tube** - Assures the user that they are using a WASTEC designated Piranha® Hose Product.
- **Polyolefin** - Provides maximum resistance to hydrolysis.