



BluShield Pressure Washer Inlet Hose

The BluShield In-let Hose is the perfect addition to your pressure washer set-up. Your pressure washer needs water in and the larger the diameter of your inlet hose the greater water flow is into your pressure washer. This means less interruption of the flow of water and allows your pressure washer to operate more efficiently. The BluShield In-let Hose is 100% rubber and is the lightest, strongest, most flexible rubber water hose available anywhere.

Features

- 10 year limited warranty
- 100% rubber construction
- 40% lighter water hose than standard rubber water hose
- 3/4" GHT plated brass fittings
- High strength polyester woven braided reinforcement
- 500 PSI minimum burst pressure
- 3:1 Safety factor
- Handles hot water up to 212°F.
- Maintains integrity under extreme weather conditions
- Flexibility from -50° F to +190° F.
- Ozone resistant
- Abrasion resistant
- Kink Resistant
- 4 finger grip bend restrictor for better use & easier control over the hose.



Suitable for Pressure Washing, Farm, Automotive & Industrial use

500 PSI Minimum Burst Pressure 10 Year Limited Warranty

-50° to 190°F Temperature Range

212° F Hot Water Flexibility

Variations

Extension Water Hose

Part No.	Inner Diameter (Inch)	Length (Feet)	Fittings (Inch)	Package Dimensions L x W x H (Inch)	Package Weight (Pounds)
BSIL5815	5/8	15	3/4 GHT	4.00 x 11.00 x 11.00	2.690
BSILONE15	1	15	3/4 GHT	4.00 x 14.00 x 14.00	5.170

General Purpose Water hose

Part No.	Inner Diameter (Inch)	Length (Feet)	Fittings (Inch)	Package Dimensions L x W x H (Inch)	Package Weight (Pounds)
BSIL5825	5/8	25	3/4 GHT	3.75 x 10.00 x 10.00	3.950
BSIL5850	5/8	50	3/4 GHT	4.20 x 12.00 x 12.00	7.140
BSILONE25	1	25	3/4 GHT	4.00 x 15.00 x 15.00	8.100
BSILONE50	1	50	3/4 GHT	8.00 x 16.00 x 16.00	17.400

Product Images















This PDF was downloaded from the following URL https://www.rmxind.com/hose/blushield-pressure-washer-inlet-hose/?®ion=north-america on Saturday, 13 December 2025

Scan QR Code on the right to access this URL in the browser.

