

Flex-Tech Potable Water Extreme hose is for potable water, used widely in the aviation industry for transfer of drinking water. The tube includes a bacteria resistant liner with a solid dark blue cover to prevent sunlight from encouraging bacterial growth. The hose is made from NSF/ANSI-61 listed materials and specially formulated in compliance with applicable FDA regulations.

POTENTIAL USE:

- Domestic hot and cold-water applications
- Drinking water applications
- Marine / RV Industries
- Aviation Industry – ¾" x 250' water line at terminal gates
- Water Purifiers
- Bulk water transfer lines where bacterial growth is a problem or concern.



FEATURES:

- Bacterial-resistant liner will not support microbiological growth
- Made from NSF listed materials and specially formulated in compliance with applicable FDA regulations.
- Non-marking
- Solid blue cover
- Light weight

CONSTRUCTION:

- **Tube:** NSF listed PVC compound co-extruded with a smooth bacteria resistant liner.
- **Reinforcement:** High tensile strength textile cord
- **Cover:** NSF listed PVC compound - blue

TEMPERATURE: 14°F (4°C) to 140°F (60°C) **BRANDING:** None – private branding available

Part#	I.D.	O.D.	Max W.P.	Wt./ft	Lengths
H-PW0250BL-00	1/4"	0.475	300 psi	0.07	500 / 100 ft
H-PW0375BL-00	3/8"	0.595	300 psi	0.095	500 / 100 ft
H-PW0500BL-00	1/2"	0.75	300 psi	0.13	300 / 100 ft
H-PW0625BL-00	5/8"	0.905	250 psi	0.183	300 / 100 ft
H-PW0750BL-00	3/4"	1.1	250 psi	0.25	250 / 100 ft