

...extreme low temperature flexibility!

PHH is a clear hose, reinforced with white helix rod and is compliant with 3A¹, USDA² & FDA⁴ standards. Its extreme low temperature flexibility is ideal for use in milk hauling.

Features:

- Light Weight
- Clear Viewing of Product Flow
- · Low Temperature Flexiblity
- Phthalate FREE
- Higher Working Pressures

Applications:

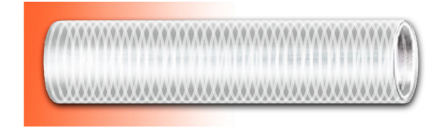
- Food Grade Liquids
- Beer, Wine & Juice
- Potable Water
- Poultry Processing
- · Milk & Dairy Transfer
- Milk Hauling
- Ice Transfer

WARNING: Working pressure ratings for all Flex-Rite™ Products are based on 70° F (ambient temperature). Working pressure and vacuum ratings will decrease as temperatures increase. For "P" series applications that exceed 100°F contact manufacturer for suggestions.



| MODEL | I.D. | 0.D. | WORKING PRESSURE | MIN. BEND RADIUS | WEIGHT PER FT. | VAC. IN HG. | LENGTH |
|--|-------|-------|---------------------|---------------------|-------------------|----------------|--------------|
| PHH150 | 11/2" | 1.79" | 75 PSI | 4.0" | .45 lbs. | 28" | 100' |
| PHH200 | 2" | 2.33" | 75 PSI | 5.0" | .65 lbs. | 28" | 100' |
| PHH250** | 21/2" | 2.87" | 55 PSI | 8.0" | .84 lbs. | 28" | 100' |
| PHH300** | 3" | 3.42" | 55 PSI | 11.0" | 1.18 lbs. | 28" | 100' |
| TUBE FDA, 3-A*, UHMW-PVC COVER Clear REINFORCEMENT White wire helix TEMP. RANGE -40 to 150 | | | | | | | -40 to 150°F |

PHH Suction/Transport Hose



13A-The PVC compound complies with the criteria in 3-A Sanitary Standards for Multiple-Use Plastic Materials, number 20.

²USDA - The PVC hose has been found chemically acceptable for use in slaughtering, processing, transporting, or storage areas in direct contact with meat or poultry food product prepared under Federal Inspection.

"FDA - The PVC ingredients used are sanctioned for food contact use under CFR title 21, parts 170-199 or FD&C Act, section 409(h), notifications relating to food contact substance.

**Bulk Only (Fittings not available)

Note: PHH & PHC available with reusable fittings only

