



ADVANCED

**TECHNOLOGY
PRODUCTS**

**PVC NSF 61[®]
Hose**



Colors Available Package Lengths

Clear with Blue Tint A = 100' 2A = 50' A3 = 300'



ATP NSF 61[®] PVC Hose is manufactured with a polyester spiraled yarn allowing the hose to be used in higher working pressure applications. It also complies with FDA regulations, and is Phthalate Free and NSF 61[®] certified for use in potable water and food beverage applications. It provides good chemical resistance, is lightweight, flexible and economically priced.

Specifications

- Temperature Range: +15°F To +150°F
- Hardness: Shore A 73 PVC
- Meets FDA Requirements
- USP Class VI Rated Materials
- NSF 61[®] Certified
- RoHS Compliant
- Reach
- Prop 65
- ASTMF930-03
- EN-71
- PAHS

Features

- Lightweight
- Flexible
- Clear with Blue Tint
- Phthalate Free

Applications

- Beverage
- Drain
- Potable Water
- Laboratory
- Low Pressure Air
- Distilled Water Transfer
- Light Vacuum

Part Numbering System

PVCBH 12-34 A NA

Polyvinylchloride Hose Hose I.D.
Hose O.D.
Package Length Color: Clear with Blue Tint

Part Number	I.D. (IN)	O.D. (IN)	W.P. @70° F (PSI)	package length	package weight (lbs)
PVCBH316-375ANA	.187	.375	250	100'	4.41
PVCBH316-375A3NA	.187	.375	250	300'	13.23
PVCBH14-438ANA	.250	.438	250	100'	5.84
PVCBH14-438A3NA	.250	.438	250	300'	17.52
PVCBH516-531ANA	.313	.531	250	100'	7.39
PVCBH516-531A3NA	.313	.531	250	300'	22.17
PVCBH38-594ANA	.375	.594	225	100'	9.02
PVCBH38-594A3NA	.375	.594	225	300'	27.06
PVCBH12-34ANA	.500	.750	200	100'	13.33
PVCBH12-34A3NA	.500	.750	200	300'	39.99
PVCBH58-891ANA	.625	.891	200	100'	15.93
PVCBH58-891A3NA	.625	.891	200	300'	47.79
PVCBH34-103ANA	.750	1.030	150	100'	20.72
PVCBH34-103A3NA	.750	1.030	150	300'	62.16
PVCBH1-1.3ANA	1.000	1.300	125	100'	29.08
PVCBH1-1.3A2NA	1.000	1.300	125	200'	58.16
PVCBH54-1.62ANA	1.250	1.62	100	100'	45.50
PVCBH64-1.938ANA	1.500	1.938	100	100'	63.49
PVCBH2-2.492ANA+	2.000	2.492	75	50'	92.59

+ = Non NSF 61[®] Size Certified