## PH326 – Beverage Dispensing

**P** polyhose.com/products/thermoplastic-hose/ph326-beverage-dispensing/

## Application

High pressure beverage dispensing lines 210 to 420 bar.

Specifically designed for gases also, gas mixtures used in fixed and mobile beverage dispensing units. Special tube material flavor free eliminates contamination risks and conforms to FDA and EC regulations. Please contact for different dimensions and working pressure.



			O		O		$\oslash$		24		$\mathbf{N}$	
Code	Dash size	DN	Hose I.D. (Nom.)		Hose O.D. (Nom.)		Working Pressure		Min. Burst Pressure		Min. Bend Radius	
Part#			inch	mm	inch	mm	psi	bar	psi	bar	mm	inch
PH326- 4	-4	6	1/4	6.4	0.480	12.2	3000	210	12000	840	35	1.4
PH327- 3	-3	5	3/16	4.8	0.380	9.7	5000	350	20000	1400	40	1.6
PH327- 4	-4	6	1/4	6.4	0.460	11.7	4650	320	18600	1280	45	1.8
PH328- 2	-2	3	1/8	3.2	0.320	8.1	6000	420	24000	1680	25	1.0
PH328- 3	-3	5	3/16	4.8	0.405	10.3	5000	350	20000	1400	25	1.0
PH328- 4	-4	6	1/4	6.4	0.490	12.4	5000	350	20000	1400	32	1.3

Grey Colour Cover also available.

Applicable Standard:

Standard: Polyhose proprietary product.

## Construction:

**Core**: Thermoplastic Elastomer food quality and FDA approved **Reinforcement**: PH326 single or double braid of synthetic fibre, PH327 single steel braid, PH328 single braid of aramid fiber **Cover**: Black color pin pricked Polyurethane

Temperature Range:

**Continuous:** -40°C to +80°C

Copyright © Polyhose. All rights reserved. Powered by i-Vertys