## PH341 – Paint Spray PTFE

**P** polyhose.com/products/thermoplastic-hose/ph341-paint-spray-ptfe/

## Application

Airless paint spray systems for 200 to 325 Bar.

Suitable for applications requiring chemical resistance to solvents and aggressive fluids. Specially suitable for moisture cure adhesives and two components chemicals transfer.



	Dash size		Hose I.D. (Nom.)		Hose O.D. (Nom.)		( <i>intersection</i> ) Working Pressure		Min. Burst Pressure		Min. Bend Radius	
Code		DN										
Part#			inch	mm	inch	mm	psi	bar	psi	bar	mm	inch
PH341- 4	-4	6	1/4	6.4	0.460	11.7	4700	325	18800	1300	70	2.8
PH341- 6	-6	10	3/8	9.5	0.600	15.2	3600	250	14400	1000	100	4.0
PH341- 8	-8	12	1/2	12.7	0.725	18.4	2900	200	11600	800	120	4.8

Applicable Standard:

Standard: Polyhose proprietary product.

Construction:

**Core:** P.T.F.E Core **Reinforcement:** Single Braid of steel wire **Cover:** Blue Colour, Pin Pricked Polyurethane and other colors on request

Temperature Range:

**Continuous:** -40°C to +100°C Temp. not to exceed +70°C for Air and Water based fluids.

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