

PH324 - ELECTRICALLY CONDUCTIVE COMPRESSED NATURAL GAS HOSE

Applicable Standard: Conforms to NFPA 52



Construction

Inner tube Nylon

Reinforcement Two or more Braids of Synthetic fiber with electrically conductive layer

Cover Polyurethane, Red Colour, Pin pricked

Application Refueling hose specially designed for conveying compressed natural gas. Dissipates static build-

up Vaccum Rating: 28 inch Hg, Special Feature: Twin and multi-lines available

Note: Wire spring guard must be used on ANSI/CSA design certified CNG dispencer fill hose assemblies. Special colours available on request

Item Code	Dash Size	DN	ĪŌ		© 00		WP		BP		BR/r		% *
			inch	mm	inch	mm	psi	bar	psi	bar	inch	mm	g/m
PH324-04	-04	06	1/4	6.4	0.630	16.0	5000	345	20000	1380	2.0	51	175
PH324-06	-06	10	3/8	9.5	0.770	19.6	4000	276	16000	1104	2.5	64	280



Temperature Range: Continuous: -40°C to +80°C