

## **Nylon Coiled Hose**



NITRA™ nylon coiled hose is an excellent choice for industrial environments requiring higher working pressure and higher temperature/chemical resistance.

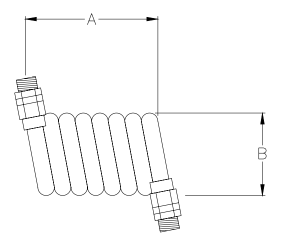
Manufactured from Nylon 12, these hoses include spring guards to resist kinking and have male nickle-plated brass NPT swivel fittings on each end.

## **Features**

- Heavy duty nylon has low moisture absorption rate
- Coiled hose allows operator freedom of movement and uncluttered work area
- Lightweight and economical
- Replacement swivel fittings available
- Made in USA

Nylon Coiled Hose Specifications												
Burst Pressure			800psi (57bar)		Temp. Range		-60°F to +200°F (-52°C to +93°C)					
					Hardness		Shore D 70					
Part Number	Price	Hose I.D.	Hose O.D.	Wall Thickness	Fittings	Number of Coils	Working Length	Working Pressure (psi) @ 68°F	A (in.)	B (in.)	Package Weight (lbs)	
HN14C14-12YEL	\$23.00	1/4	5/16	0.03	(2) 1/4 in MNPT Swivel	15	10 ft	250	4.75	3.625	0.4	
HN14C14-25YEL	\$30.00					29	20 ft		9.5		0.5	
HN14C14-50YEL	\$42.50					58	40 ft		19		0.9	
HN38C14-12YEL	\$40.00	3/8	0.47	0.05		15	10 ft	225	4.5	6.0	0.7	
HN38C14-25YEL	\$55.00					28	20 ft		9.0		1.5	
HN38C14-50YEL	\$83.00					59	42 ft		18.0		1.8	
HN38C38-12YEL	\$42.00				(2) 3/8 in MNPT Swivel	15	10 ft		4.5		0.8	
HN38C38-25YEL	\$58.00					28	20 ft		9.0		1.2	
HN38C38-50YEL	\$86.00					59	42 ft		18.0		2.0	
HN12C12-12YEL	\$63.00	1/2	5/8	0.06	(2) 1/2 in MNPT Swivel	8	10 ft	170	6.0	7.5	1.3	
HN12C12-25YEL	\$84.00					15	20 ft		10.5		1.9	

## **Dimensions**





## **Nylon Coiled Hose Kit Accessories**



Nylon Coiled Hose Kit Accessories*								
Part Number	Price	Description	Package Weight (lbs)					
<u>HS14-14M-R</u>	\$6.50	NITRA pneumatic hose fitting, replacement, nickel-plated brass, 1/4 inch inside diameter, 1/4 inch male NPT swivel connections	0.1					
<u>HS38-14M-R</u>	\$9.25	NITRA pneumatic hose fitting, replacement, nickel-plated brass, 3/8 inch inside diameter, 1/4 inch male NPT swivel connections	0.2					

<sup>\*</sup> For nylon hose only