



POLYAIR® MULTI-PURPOSE AIR & WATER HOSE

POLYAIR'S® HIGH QUALITY FLEXIBLE PVC COMPOUNDS ARE UNIQUELY BLENDED TO MAKE THIS HOSE LOOK AND FEEL LIKE COMPARABLE RUBBER HOSE AND STAY FLEXIBLE AT LOW TEMPERATURES. ITS LIGHT WEIGHT MAKES IT AN IDEAL HOSE FOR AIR TOOL

K1131-YELLOW K1134-RED K1136-BLUE K1137-GREEN K1138-GREY





APPLICATIONS.

Construction:

- Tube Black PVC compound.
- Reinforcement Spiral polyester yarn with additional longitudinal yarns . . . reduces elongation under pressure.
- Cover PVC compound in five colors: K1131 Yellow, K1134 - Red, K1136 - Blue, K1137 - Green, K1138 -Grey.

Features:

- U.V. and weather resistant.
- Excellent cold weather flexibility.
- Easily re-coiled after use.
- Medium/high oil resistance, complies with ARPM's Class B Designation.

- Non-marking pin-pricked cover.
- Lightweight.
- One-piece lengths.
- Chemical resistance of PVC.
- Silicone-free materials.
- RoHS⁽¹⁶⁾ compliant.
- Individually shrink-wrapped assemblies are available, see page 40.
- Phthalate Free!

Applications:

- Ideal for in-plant applications requiring color coding of hose supply lines.
- Transfer of air, water and mild water-soluble chemicals.
- Outdoor applications requiring a low temperature hose.
- General air supply line for pneumatic tools and paint spray systems.
- Low pressure spray hose for water-soluble chemicals.

Service Temperature Range: -40°F (-40°C) to +150°F (+65°C)

Nominal Specifications													
Standard Stock Colors			Size	Nominal ID		Nominal OD		Max. Working Pressure† (PSI)		Standard Lengths		Approx. Weight per Pkg.	
K1134 Red	K1131 Yellow K1136 Blue K1138 Grey	K1137 Green	Code	(in)	(mm)	(In)	(mm)	@70°F (20°C)	@122°F (50°C)	Reel	Coil	Reel	Coil
<	~		04	1/4	6.5	.500	12.7	300	180	500 ft.	100 ft.	44 lbs.	8 lbs
~			05	5/16	8.0	.625	15.9	300	180	500 ft.	100 ft.	67 lbs.	13 lbs
~	~	~	06	3/8	9.5	.625	15.9	300	180	500 ft.	100 ft.	58 lbs.	11 lbs
~	~		08	1/2	12.7	.813	20.7	300	180	500 ft.	100 ft.	93 lbs.	18 lbs
~			10	5/8	15.9	.906	23.0	250	125	300 ft.	100 ft.	64 lbs.	19 lbs
~	~		12	3/4	19.0	1.125	28.6	250	100	300 ft.	100 ft.	96 lbs.	30 lbs
~	~		16	1	25.4	1.406	35.7	250	100	300 ft.	100 ft.	130 lbs.	41 lbs

† Note: Working Pressure decreases as temperature increases. Pressure ratings can only be obtained with proper coupling procedures.

