

AR32 "ARCTIC AIR" COLD TEMP



Application:

The AR32 "Arctic Air" Cold Temp hoses are manufactured to be extremely tough and flexible at very low temperatures. The superior physical properties and design of the hose makes it outperform other general purpose PVC and rubber hoses in cold weather air tool applications.

Construction:

Tube - High grade, low temperature PVC compound **Reinforcement** - High tensile strength polyester yarn **Cover** - High grade, low temperature PVC compound

Temperature Range:

-40°C to +65°C (-40°F to +150°F)

Part No.	I.D. Inches	O.D. Inches	Max W.P. PSI	Weight lbs / ft	Reel Lengths
AR32-025BL	1/4	0.50	300	0.08	100'/500'
AR32-038BL	3/8	0.63	300	0.10	100'/500'
AR32-050BL	1/2	0.78	300	0.15	100'/500'
AR32-075BL	3/4	1.08	300	0.25	100'/300'
AR32-100BL	1	1.36	300	0.35	100'/300'

^{*}BL indicates the color Blue. For Yellow change the suffix to YW.

AR32 "ARCTIC AIR" COLD TEMP ASSEMBLIES



Part No.	Hose Size	Fitting A	Fitting B	Length (ft.)	Attaching Method
AR32-025MM25	1/4	1/4 NPT	1/4 NPT	25	Crimp
AR32-025MM50	1/4	1/4 NPT	1/4 NPT	50	Crimp
AR32-038M2525M25	3/8	1/4 NPT	1/4 NPT	25	Crimp
AR32-038M2525M50	3/8	1/4 NPT	1/4 NPT	50	Crimp
AR32-038M2525M100	3/8	1/4 NPT	1/4 NPT	100	Crimp
AR32-038MM25	3/8	3% NPT	% NPT	25	Crimp
AR32-038MM50	3/8	3% NPT	3/8 NPT	50	Crimp
AR32-038MM100	3/8	3% NPT	% NPT	100	Crimp

^{*}Call for other lengths and fitting combinations.