



Eaton Air Conditioning and Refrigeration Hose Products Air Conditioning GH134 Multi-Refrigerant Hose

Overview & Features

SAE J2064 Type E Multi-Refrigerant A/C Hose

Features

- SAE J2064 Type E, -40°C to +125°C (-40°F to +257°F) (135°C intermittent)
- Factory Crimp and Global E-Z Clip™ Connectors
- Multi-Refrigerant and Oil Compatibility
- Exceeds SAE J2064 Performance
- Sizes 6 through 16 (EC505-4)

Where Used



Marine

Platforms:

- 0-40 hp

Applications:

- Air Conditioning



Mining, metals and minerals

Platforms:

- 0-40 hp

Applications:

- Air Conditioning



Oil and gas

Platforms:

- 0-40 hp

Applications:

- Air Conditioning



Vehicles

Platforms:

- 0-40 hp

Applications:

- Air Conditioning and Refrigeration

Value Propositions

★ = Denotes point of differentiation

Value Proposition Statement	Audiences		
	OEM	Distributor	End User
★ The most-asked for field friendly fitting , the patented E-Z Clip Program used in bus A/C and truck refrigeration*			
★ Assured Sealing, Eaton's Patented Double O'ring Design (ALL)			
★ Performance Significantly Exceeds Traditional SAE J2064 Coupling Integrity (Hose to Fitting performance)			
★ 10% higher temperature range			
★ Outstanding Performance where other hoses fail due to heat fatigue or refrigerant and oil compatibility			
Proven Performance in the Field			
★ E-Z Clip Program and broadest array of fitting options			
★ Ease of assembly and installation, eliminates installation failures often seen with Barrier (type C) hoses			

Tools & Collateral

Brochure

[GH134 Multi-Refrigerant Hose](#)

[Weatherhead Fleet Brochure](#)

Catalog

[Aeroquip A/C Catalog](#)

[Weatherhead A/C Catalog](#)

[Weatherhead Master Catalog](#)

[EMEA A/C Catalog](#)

[Weatherhead A/C Catalog](#)