



607C SERIES CRYOGENIC TRANSFER HOSES

CRYOGENIC TRANSFER HOSES 607C SERIES

607C series cryogenic transfer hoses are constructed of double braided, 1/2" I.D. 316 stainless steel double braided hose with 304SS protective outer armor to provide greater safety and kink resistance rated for 2150 psig. The 607C hoses are fitted with 1/2" 45° flare female stainless steel connections (CGA 295) or 5/8" 45° flare (CGA 440) for oxygen. These hoses are cleaned for oxygen service.

Materials and Specifications

Body:	316 stainless steel double braided hose with 304SS protective outer armor
Internals:	stainless steel
Flame barrier:	stainless steel
Elastomers:	Neoprene

Special Hoses

We can provide any of the hoses on this page in different lengths and with a wide variety of end fittings.

Material & Specifications

- 1/2" I.D. 316 stainless steel double braided hose with 304SS protective outer armor to provide greater safety and kink resistance
- Rated for 2150 psig
- 1/2" 45° flare female stainless steel connections (CGA 295) or 5/8" 45° flare (CGA 440) for oxygen
- Cleaned for oxygen service.



Order Information

Part Number	Liquid Gas Service	Length
607C-4	for nitrogen and argon	4 feet
607C-6	for nitrogen and argon	6 feet
607C-4-440	for oxygen	4 feet
607C-6-440	for oxygen	6 feet