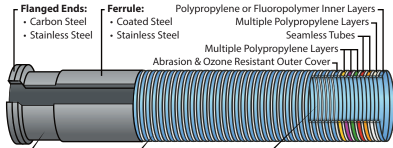


Composite HoseSpecification Sheet

Composite Hose

Light weight and flexible for easier handling Flexibility retained at low, even cryogenic temperatures (below -238° F)

Excellent resistance to kinking or crushing Suction and Discharge use Up to 100% aromatics, no permeation of gases All assemblies tested to 1.5 x working pressure 4 to 1 safety factor Not for dry material service



Tailpiece:

- Carbon Steel
- 316 Stainless Steel
- PTFE coated

External Helical Wire:

- Galvanized Steel
- Stainless Steel

Internal Helical Wire:

- · Galvanized Steel
- Polypropylene Coated Steel
- · Stainless Steel

Popular Assemblies Fixed x Float

CHWATERGG64-C-C64FL150-C64FF150-20FT for water CHWATERGG96-C-C96FL150-C96FF150-20FT for water CHWATERGG128-C-C128FL150-C128FF150-20FT for water CHWATERGG160-C-C160FL150-C160FF150-20FT for water CHWATERGG192-C-C192FL150-C192FF150-20FT for water

Popular Assemblies Male Pipe

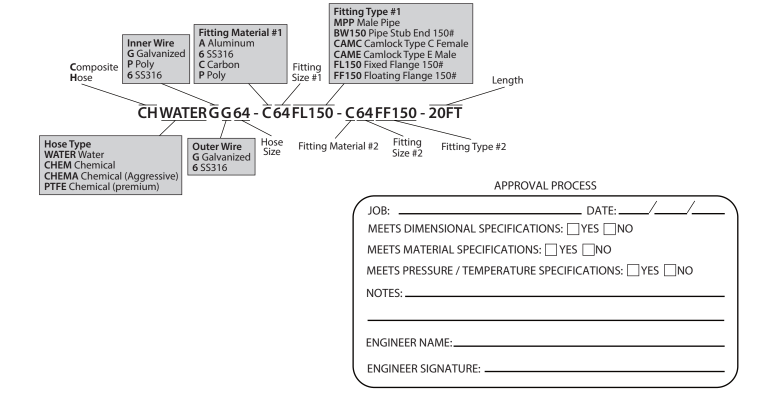
CHCHEMA6632-632MPP-632MPP-10FT for chemical aggressive CHCHEMA6664-664MPP-664MPP-15FT for chemical aggressive

Popular Assemblies Camlocks

CHCHEMA6648-648CAMC-648CAMC-20FT for chemical aggressive

ID ID	Max WP	Bend Radius	w Weight	⊢—— Length
inch	psi	inch	lbs/ft	feet
4		15.7	3.55	
6		22.6	8.00	
8	250	31.5	10.65	10, 20
10		39.4	15.14	
12		47.2	21.36	









Print setting must be on best quality for scanning

Corporate Headquarters 3312 S. I-35 Service Road Oklahoma City, OK 73129 405 - 670 - 6718 www.midwesthose.com