

CH15 CHEM-TRAL



Application:

Recommended for tank truck, barge, ship, chemical processing, plant, blenders, and tank storage. Transfer for a variety of chemical products. Flexible with an extra tough cover to survive the most extreme applications. Hose may be cleaned by using open-end steam up to 50 psi or in bath containing 10% sodium hydroxide (NaOH), up to 212°F (100°C).

Construction:

Tube - Modified cross-linked polyethylene (MXLPE)

Reinforcement - Synthetic yarn with a double wire helix

Cover - Black corrugated EPDM

Branding - CH15-150 1 1/2" MODIFIED XLPE CHEM-TRAL
250 PSI MAX WP

Temperature Range:

-40°C to +121°C (-40°F to +250°F)

Part Number	ID inches	OD inches	Max W.P. PSI	Weight lb/ft	Standard Lengths
CH15-100	1	1.50	250	0.22	100'
CH15-125	1¼	1.77	250	0.60	100'
CH15-150	1½	2.03	250	0.32	100'
CH15-200	2	2.56	250	0.48	100'
CH15-250	2½	3.02	200	0.67	100'
CH15-300	3	3.63	200	0.88	100'
CH15-400	4	4.63	175	1.21	100'
CH14-600	6	6.75	175	1.91	100'

CH15 CHEM-TRAL ASSEMBLIES



Part No.	Hose Size	Fitting A**	Fitting B**	Length (ft)	Attaching Method
CH15-100SSCEX20	1	C	E	20	Crimp
CH15-125SSCEX20	1½	C	E	20	Crimp
CH15-150SSCEX20	1½	C	E	20	Crimp
CH15-200SSCEX20	2	C	E	20	Crimp
CH15-250SSCEX20	2½	C	E	20	Crimp
CH15-300SSCEX20	3	C	E	20	Crimp
CH15-400SSCEX20	4	C	E	20	Crimp
CH15-600SSCEX20	6	C	E	20	Crimp

*Call for other lengths and fitting combinations.

**Stainless Steel Camlock