



KIH CHEMICAL TRANSFER UHMWPE

Keeping You Connected



Tube: Clear Ultra High Molecular Weight polyethylene

Cover: Green abrasion resistant green EPDM

Reinforcement: Multiple plies of high tensile textile with dual helix

Temperature: -40°F to +250°F

Part #	ID in	OD in	Plies	MBR in	Vacuum HG	WP psi	Weight lbs/ft
CH20-250G	2	2.56	2	8	29"	250	1.33
CH30-250G	3	3.61	2	16	29"	250	2.12
CH40-250G	4	4.65	2	24	29"	250	2.83
CH60-250G	6	6.89	2	40	29"	250	6.89

SS MxF CAMLOCK

ID	10'	20'
2"	CH20-250G-10-2020SSCL	CH20-250G-20-2020SSCL
3"	CH30-250G-10-3030SSCL	CH30-250G-20-3030SSCL
4"	CH40-250G-10-4040SSCL	CH40-250G-20-4040SSCL
6"	CH60-250G-10-6060SSCL	CH60-250G-20-6060SSCL

