Series 2210Alternate Fuel Transfer



Series 2210 is designed and engineered specifically for constant contact use in the transfer of alternative fuels such as bio-diesel, bio-diesel blends, ethanol and ethanol blends. It can also be used for constant contact use in the transfer of commercial gasolines, diesel fuels, oils and other petroleum products. It is ideal for tank truck, terminal loading and in-plant operations. **Meets MSHA 30 CFR 18.65 (Flame Resistant).**

Tube: Special Black Nitrile (ARMP Class A ORS)

Reinforcement: Multiple textile plies with dual wire helix

Cover: Black Corrugated Nitrile PVC (ARPM Class A ORS)

Temperature: $-30^{\circ}\text{F to } +180^{\circ}\text{F } (-34^{\circ}\text{C to } 82^{\circ}\text{C})$

Design Factor: 4:1

Branding: Green Mylar w/ Red Border / White Letters

Origin: USA

Part #	I.D.	O.D. (In)	Bend Radius (In)	W.P. (PSI)	Weight (Lbs / Ft)	Std. Length	Stock (Yes) or Min. Order
2210-100	1	1.50	3.0	150	.59	100′	Yes
2210-125	1-1/4	1.75	4.0	150	.70	100′	Yes
2210-150	1-1/2	2.02	6.0	150	.87	100′	Yes
2210-200	2	2.52	6.0	150	1.10	100′	Yes
2210-250	2-1/2	3.05	8.0	150	1.47	100′	Yes
2210-300	3	3.53	9.0	150	1.86	100′	Yes
2210-400	4	4.57	12.0	150	2.59	100′	Yes