## **Accuflex Beverage Transfer Products**

## CLEARBRAID® K3150 Series Reinforced PVC Beverage Hose

- Construction Crystal clear Phthalate Free PVC compound, formulated with ingredients in compliance with applicable FDA and CFIA requirements, meets USDA, 3A, NSF, UL, RoHS and USP Class VI criteria. Reinforced with spiraled polyester yarn and longitudinal orange tracer yarns for identification.
- Spiraled Polyester Yarn Reinforcement With Multiple Longitudinal Polyester Yarn – Provides pressure performance and kink-resistance while reducing elongation under pressure... orange tracer yarn provides easy identification.
- Glass Smooth Interior Stays clean and reduces pressure loss.
- Phthalate Free



Nominal Specifications										
Part Number	Standard Package	Nominal		Working		Weight				Min. Bend
		ID	OD (in)	Pressure (psi)		Cut Length		Full Coil		Radius
		(in)		70°F	122°F	(lbs)	(kgs)	(lbs)	(kgs)	(in)
K3150-03	100'/300' Coil	3/16	.375	250	150	4	1.8	13	5.9	1.75
K3150-04	100'/300' Coil	1/4	.438	250	150	6	2.7	17	7.7	2.00
K3150-05	100'/300' Coil	5/16	.531	250	135	8	3.6	24	10.9	2.50
K3150-06	100'/300' Coil	3/8	.594	225	125	9	4.1	27	12.3	3.00
K3150-08	100'/300' Coil	1/2	.750	200	100	13	5.9	40	18.1	4.00
K3150-10	100'/200' Coil	5/8	.891	200	100	18	8.2	35	15.9	5.00
K3150-12	100'/200' Coil	3/4	1.031	150	85	22	10.0	43	19.5	6.00
K3150-16	100'/200' Coil	1	1.300	125	75	30	13.6	59	26.8	8.00
K3150-20	50'/100' Coil	1 1/4	1.620	100	55	23	10.4	45	20.4	10.00
K3150-24	50'/100' Coil	1 1/2	1.938	100	50	32	14.5	64	29.0	12.00
K3150-32	50'/100' Coil	2	2.490	75	35	47	21.3	94	42.6	16.00

NOTE: Working pressure decreases as temperature increases. Pressure ratings can only be obtrained with proper coupling procedures.

## POLYSPRING® K7160 Series Reinforced PVC Vacuum & Transfer Hose

- Construction Crystal clear Phthalate Free PVC compound, formulated with ingredients in compliance with applicable FDA and CFIA requirements, meets USDA, 3A, NSF, UL, USP and RoHS criteria. Reinforced with helically-wound spring steel wire.
- Glass smooth interior stays clean and reduces pressure loss.
- Suggested applications collapse- and crush-resistant drain lines; bag-in-box applications.
- Phthalate Free



Nominal Specifications										
Part Number	Standard Package	Nominal		Working Pressure (psi)		Weight		Min. Bend Radius		
		ID (in)	OD (in)	70°F	122°F	(lbs)	(kgs)	(in)		
K7160-04	100' Coil	1/4	.447	150	70	7	3.3	1		
K7160-06	100' Coil	3/8	.600	100	70	11	5.0	1 1/2		
K7160-08	100' Coil	1/2	.736	100	70	15	6.9	2		
K7160-10	100' Coil	5/8	.861	100	50	19	8.8	2 1/2		
K7160-12	100' Coil	3/4	1.028	70	50	25	11.3	3		
K7160-16	100' Coil	1	1.290	70	35	33	15.0	4		
K7160-20	50' Coil	1 1/4	1.604	70	35	25	11.4	5		
K7160-24	50' Coil	1 1/2	1.854	50	30	29	13.1	6		
K7160-32	50' Coil	2	2.394	50	30	42	19.1	8		
K7160-36	50' Coil	2 1/4	2.750	50	30	59	26.8	9		
K7160-40	50' Coil	2 1/2	3.000	50	30	70	31.7	10		
K7160-48	50' Coil	3	3.500	50	30	82	37.2	12		

NOTE: Working pressure decreases as temperature increases. Pressure ratings can only be obtained with proper coupling procedures.

CAUTION: This product is designed to dissipate static electricity when the metal wire is properly connected to ground, through the coupling and/or other means.

Because we continually examine ways to improve our products, we reserve the right to alter specifications without notice.