Accuflex Beverage Transfer Products

Bev-Flex® 172 Series Polyester-Reinforced Polyethylene Beverage Hose



- Proprietary Core Tube Construction Provides low odor and taste, excellent stress crack resistance and exceptional flexibility . . . makes fitting installation easier.
- Food-Grade Materials Bev-Flex® 172 Series beverage hose is NSF-51/61 certified. Polyethylene material complies with FDA Regulation 21 CFR 177.1520 (c) 3.1 b for food contact under conditions of use D through H in Table 2 of 21 CFR 176.170 (c).
- Polyester Reinforcement Provides pressure performance and kink-resistance exceeding that of simple tubing.
- Smooth EVA (Ethylene Vinyl Acetate) Cover Provides increased flexibility.
- Phthalate Free

Nominal Specifications										
Part† Number	Standard Package	Nominal		Working Pressure (psi)		Weight		Min. Bend Radius	Clamp Size	
		ID (in)	OD (in)	70°F	122°F	(lbs)	(kgs)	(in)	(mm)	
▲ 172-041X4	100' Boxed Coil	.250	.385	250	125	3.0	1.4	1.25	10.5	
▲ 172-048X4	800' Boxed Spool	.250	.385	250	125	26.0	11.8	1.25	10.5	
*172-041X3	100' Boxed Coil	.265	.420	250	125	5.2	2.3	1.25	11.3	
172-045X3	500' Boxed Spool	.265	.420	250	125	21.0	9.5	1.25	11.3	
*172-041X2	100' Boxed Coil	.265	.457	250	125	6.2	2.8	1.10	12.3	
172-045X2	500' Boxed Spool	.265	.457	250	125	25.1	11.4	1.10	12.3	
*172-061X3	100' Boxed Coil	.380	.537	200	100	6.2	2.8	2.00	14.5	
172-063X3	300' Boxed Spool	.380	.537	200	100	17.0	7.7	2.00	14.5	
*172-061X0	100' Boxed Coil	.380	.593	200	100	8.2	3.7	1.75	15.7	
172-063X0	300' Boxed Spool	.380	.593	200	100	22.9	10.4	1.75	15.7	
*172-081X0	100' Boxed Coil	.510	.740	200	100	10.2	4.8	3.00	19.8	
172-083X0	300' Wrapped Coil	.510	.740	200	100	26.9	12.2	3.00	19.8	

^{*100&#}x27; one-piece coils may be available — ideal for kits and bag-in-box racks. † Tracer yarn color coding — substitute for "X": 0 – White; 1 – Red; 2 – Blue.

A New lighter weight hose available on special production run only.

Bevlex® 170 Series Polyester-Reinforced Polyethylene Beverage Hose



- **LLDPE Core Tube Construction** Provides excellent resistance to stress cracking.
- Food-Grade Materials Bevlex® 170 Series beverage hose is NSF-51/61 certified. Polyethylene material complies with FDA Regulation 21 CFR 177.1520 (c) 3.1 b for food contact under conditions of use D through H in Table 2 of 21 CFR 176.170 (c).
- **Polyester Reinforcement -** Provides pressure performance and kink-resistance exceeding that of simple tubing.
- Bonded Abrasion-Resistant Copolymer Jacket Will not separate or ripple in tight bends or during installation in conduits.
- Phthalate Free

Nominal Specifications										
Part† Number	Standard Package	Nominal		Working Pressure (psi)		Weight		Min. Bend Radius	Clamp Size	
		ID (in)	OD (in)	70°F	122°F	(lbs)	(kgs)	(in)	(mm)	
*170-041X2	100' Boxed Coil	.265	.457	300	150	6.2	2.8	1.10	13.3	
170-045X2	500' Boxed Spool	.265	.457	300	150	25.1	11.4	1.10	13.3	
170-045X6	500' Boxed Spool	.265	.517	300	150	34.3	15.6	1.10	14.0	
170-063X0	300' Boxed Spool	.380	.593	300	150	22.9	10.4	1.75	15.7	
170-065X0	500' Reel	.380	.593	300	150	40.4	18.3	1.75	15.7	
170-061X1	100' Boxed Coil	.380	.635	300	150	15.0	6.8	1.75	17.0	
170-063X1	300' Boxed Spool	.380	.635	300	150	45.1	20.5	1.75	17.0	
170-083X0	300' Wrapped Coil	.510	.740	250	125	26.9	12.2	3.00	19.8	
170-085X0	500' Reel	.510	.740	250	125	49.1	22.3	3.00	19.8	

^{*100&#}x27; one-piece coils may be available — ideal for kits and bag-in-box racks. NOTE: 100' lengths may be available for other sizes listed above. Check for availability. † Tracer yarn color coding — substitute for "X": 0 – White; 1 – Red; 2 – Blue.

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

