Accuflex Beverage Transfer Products



Syrup tubes, water hoses and gas hoses all in one convenient cabled bundle!

Bev-Seal Ultra® 974H Series Cabled Barrier Tubing/Hose Bundle

Construction: Flushable Bev-Seal Ultra® 235 Series syrup tubes, each color coded, individually numbered and branded with date codes for traceability. In each configuration, there are two 3/8" ID PET-lined Bevlex® Plus 180 Series hoses specifically included to carry water at pressures up to 300 psig at 70°F. In addition one 1/4" ID polyethylene Bev-Seal® 176 Series hose has been included to carry carbon dioxide gas at pressures up to 250 psig at 70°F. The cable construction and silver-gray "low-friction" extruded jacket allows for convenient one-step installation. All component lines carry NSF-51 and NSF-61 listings and are branded accordingly. Sequential footage marks on the bundle jacket add to the ease of installation.

Nominal Specifications							
	Standard Package	Description & Configuration for Each Bundle Film Wrapped — Silver-Gray Extruded Jacket	Max. Bundle OD (in)	Weight per Pkg.		Min. Bend Radius (in)	Clamp Size (mm)
974H-00080012-01	100' Coil	8 – .380 x .500 Bev-Seal Ultra ® 235 Syrup Tubes	2.3	75	34	10	14.0
974H-00080012-02	200' Reel	2 – .375 x .593 Bevlex® Plus 180 Water Hoses	2.3	160	73	10	15.7
974H-00080012-05	500' Reel	1 – .265 x .457 Bev-Seal ® 176 Gas Hose	2.3	450	204	10	13.3
974H-00100012-01	100' Coil	10 – .380 x .500 Bev-Seal Ultra ® 235 Syrup Tubes	2.3	83	38	10	14.0
974H-00100012-02	200' Reel	2 – .375 x .593 Bevlex® Plus 180 Water Hoses	2.3	189	86	10	15.7
974H-00100012-05	500' Reel	1 – .265 x .457 Bev-Seal ® 176 Gas Hose	2.3	466	212	10	13.3
974H-00120012-01	100' Coil	12 – .380 x .500 Bev-Seal Ultra ® 235 Syrup Tubes	2.5	92	42	12	14.0
974H-00120012-02	200' Reel	2 – .375 x .593 Bevlex ® Plus 180 Water Hoses	2.5	197	90	12	15.7
974H-00120012-05	500' Reel	1 – .265 x .457 Bev-Seal ® 176 Gas Hose	2.5	510	231	12	13.3
974H-00140012-01	100' Coil	14 – .380 x .500 Bev-Seal Ultra ® 235 Syrup Tubes	2.6	100	45	13	14.0
974H-00140012-02	200' Reel	2 – .375 x .593 Bevlex ® Plus 180 Water Hoses	2.6	226	103	13	15.7
974H-00140012-05	500' Reel	1 – .265 x .457 Bev-Seal ® 176 Gas Hose	2.6	554	252	13	13.3
974H-00160012-01	100' Coil	16 – .380 x .500 Bev-Seal Ultra ® 235 Syrup Tubes	2.8	108	49	14	14.0
974H-00160012-02	200' Reel	2 – .375 x .593 Bevlex® Plus 180 Water Hoses	2.8	248	113	14	15.7
974H-00160012-05	500' Reel	1 – .265 x .457 Bev-Seal ® 176 Gas Hose	2.8	598	272	14	13.3

Bevlex® and Bev-Seal Ultra® are registered trademarks of Kuriyama of America, Inc., Schaumburg, IL, USA

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

Accuflex Beverage Transfer Products

Cautionary Statement

All Products sold and distributed by Accuflex Industrial Hose, Ltd. are in the nature of commodities and they are sold by published specifications and not for particular purposes, uses or applications. Purchaser shall first determine their suitability for the intended purposes, uses or applications and shall either conduct its own engineering studies or tests, or retain qualified engineers, consultants or testing laboratories and consult with them before determining the proper use, suitability or propriety of the merchandise or Products for the intended purposes, uses or applications.

Accuflex Industrial Hose, Ltd. ("Seller") does not recommend the Products for any particular purpose, use or application, and the Purchaser or user thereof shall assume full responsibility for the suitability, propriety, use and application of the Products. Purchaser shall follow all instructions contained in Seller's catalogs, brochures, technical bulletins and other documents regarding the Products. The Products, including but not limited to, hose, tubing or couplings, may fail due to the use or conveyance of substances at elevated or lowered temperatures or at excessive pressure, the conveyance of abrasive, injurious, flammable, explosive or damaging substances.

Hose or tubing used in bent configurations will be subjected to increased abrasion. Hose clamps or couplings may loosen after initial installation and all sections of hose and tubing including connections, couplings, clamps, conductivity and bonding should be inspected frequently, regularly and consistently, and should be replaced, adjusted or re-tightened for the avoidance of leakage, for the prevention of injuries or damages, and for general safety purposes. Except as indicated in its Limited Warranty, Seller shall not be liable or responsible for direct or indirect injuries or damages caused by or attributed to the failure or malfunction of any Products sold or distributed by it.

Purchasers or users of the Products should frequently and consistently undertake inspections and protective measures with respect to the use and application of Products, which should include the examination of tube and cover, conditions of the hose or tubing, and the identification, repair or replacement of sections showing cracking, blistering, separations, internal and external abrasions, leaking or slipped couplings or connections and make proper proof tests.

Limited Warranty

The Products sold or distributed by Seller are warranted to its customers to be free from defects in material and workmanship at the time of shipment by us, subject to the following provisions.

ALL WARRANTY CLAIMS SHALL BE MADE WITHIN SIX (6) MONTHS AFTER SELLER SHIPPED THE PRODUCTS. SELLER'S LIABILITY HEREUNDER IS LIMITED AT SELLER'S EXCLUSIVE DISCRETION, TO 1) THE PURCHASE PRICE OF ANY PRODUCTS PROVING DEFECTIVE; 2) REPAIR OF ANY DEFECTIVE PRODUCT OR PART THEREOF; OR 3) REPLACEMENT OF ANY DEFECTIVE PRODUCT OR PART UPON ITS AUTHORIZED RETURN TO SELLER.

THIS WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES. EX-PRESSED, IMPLIED, STATUTORY, OR OTHERWISE CREATED UNDER APPLICABLE LAW INCLUDING, BUT NOT LIMITED TO, THE WARRANTY OF MERCHANTABILITY AND THE WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT

SHALL SELLER OR THE MANUFACTURER OF THE PRODUCT BE LIABLE FOR SPE-CIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, INCLUDING LOSS OF PROF-ITS, WHETHER OR NOT CAUSED BY OR RESULTING FROM THE NEGLIGENCE OF SELLER AND/OR THE MANUFACTURER OF THE PRODUCT, UNLESS SPECIFICALLY PROVIDED HEREIN. IN ADDITION, THIS WARRANTY SHALL NOT APPLY TO ANY PRODUCTS OR PORTIONS THEREOF WHICH HAVE BEEN SUBJECTED TO ABUSE, MISUSE, IMPROPER INSTALLATION, MAINTENANCE, OR OPERATION, ELECTRI-CAL FAILURE OR ABNORMAL CONDITIONS, AND TO PRODUCTS WHICH HAVE BEEN TAMPERED WITH, ALTERED, MODIFIED, REPAIRED, REWORKED BY ANYONE NOT APPROVED BY SELLER, OR USED IN ANY MANNER INCONSISTENT WITH THE PROVISIONS OF THE "CAUTIONARY STATEMENT" ABOVE OR ANY INSTRUC-TIONS OR SPECIFICATIONS PROVIDED WITH OR FOR THE PRODUCT.

10/2004



Accuflex Industrial Hose, Ltd. A Kuriyama Group Company

36663 Van Born Road, Suite 300 Romulus, MI 48174 Phone: (734) 713-4100 FAX: (734) 713-4190

Web Site: https://www.accuflex.com

E-Mail: sales@accuflex.com

Kuri Tec Corporation A Kuriyama Group Company

140 Roy Boulevard Brantford, ON, Canada N3R 7K2 Phone: (519) 753-6717 FAX: (519) 753-7737

Web Site: https://www.kuritec.com

E-Mail: sales@kuritec.com

Bev-Seal®, Bev-Steel®, Bevlex®, Bev-Flex®, CLEARBRAID®, and Glas-Flex™ are registered trademarks of Kuriyama of America, Inc., Schaumburg, Illinois Bev-Seal Ultra® and Polyspring® are registered trademarks of Kuriyama of America, Inc., Schaumburg, Illinois. Klearon™ and Sani-Clean AM™ are trademarks of Kuriyama of America, Inc., Schaumburg, Illinois.

© 2019, Accuflex Industrial Hose, Ltd. Printed in USA

