

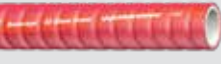


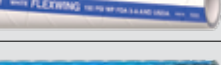
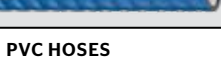







Hoses for the Food & Beverage Industry

	Description	Liner	Size	Pressure
RUBBER HOSES				
	Vintner™ Reserve 250 CB The ideal hose for the beer and wine industry for decades. Versatile discharge hose to handle full vacuum. Monofilament helix is a rust-proof and a crush-resistant alternative to traditional soft wall hose. Easy-to-clean, lightweight, kink-resistant. Improved design in 2018.	Chlorobutyl	1/2"-3"	250 PSI
	Vintner™ Reserve 250 EPDM The newest member of the Vintner™ family. All the benefits of its monofilament helix. EPDM tube used for higher chemical and temp resistance.	EPDM	1/2"-3"	250 PSI
	ExtremeFlex™ Beverage The ideal hose for applications requiring flexible and tight bend connections. Special EZ Clean cover makes cleaning easy. Ideal hose for brewpubs, where visitors have visual contact with the equipment. Microban® version available.	Chlorobutyl	1½"-3"	150-250 PSI
	Purple Snake® The most popular hose for the beer industry from Germany. Extruded liner is completely homogeneous, imparts no taste. No steel helix but it still handles the required vacuum. Robust, kink-resistant hose with a long lifetime under extreme working conditions.	EPDM	1"-4"	232 PSI
	Distillery 150 The hose to transfer high-proof alcohol in distilleries: it can handle 100% alcohol concentration. A great chemical hose that handles 97% of the chemicals on the market.	UHMWPE	1"-4"	150 PSI
	White Flexwing® Extra-flexible suction and delivery hose for a wide range of products. Suitable for fatty and non-fatty products. Great choice for the dairy industry.	Nitrile	3/4"-5"	150 PSI
	VersaChem™ Multipurpose hose with static dissipative UHMWPE liner. Suitable for a greater variety of products: liquids, high-viscosity and powdery materials.	UHMWPE	3/4"-4"	250 PSI
PVC HOSES				
	Pliovic® FG (FDA-3A) A versatile, lightweight, reinforced tubing for the food and beverage, general air, multipurpose, pharmaceutical and cosmetics industries. Commonly used in bottling applications.	Clear Pliovic	1/4"-1½"	150-250 PSI
	Velocity™ Beverage Lightweight, easy-to-handle PVC hose. Economic solution for lightweight operations like microbreweries. Commonly used in wineries. Transparent hose construction ensures visibility of the liquid.	Clear Pliovic	1/2" - 4"	75-110 PSI
WASHDOWN HOSES				
	Super Sani-Wash™ 300 High-quality hot water washdown and cleanup up to 200°F (93°C). Used in food processing plants, dairies, packing houses, bottling plants, breweries, canneries and creameries. Microban® antimicrobial protection in cover; white tube is comprised of FDA-compliant materials. Factory made assembly with Dinga water saving nozzle available.	EPDM	1/2" - 1"	300 PSI
	Blue Fortress® 300 with Microban® High-quality washdown hose for hot water washdown application in food processing, dairies, packing houses, bottling plants, breweries, canneries and creameries. Microban® antimicrobial cover, ARPM Class A high oil resistance and blue Carbryn™ cover for high abrasion resistance. Factory made assembly with Dinga water saving nozzle available.	White FDA Nitrile	1/2" - 1"	300 PSI
ACCESSORIES				
	<p>Dinga is a water-saving nozzle that has a long service life due to its brass or stainless steel design. It's protected against hot, cold, shock, caustic solutions and acid. Dinga also helps save on energy costs. Other features include: chemical-free cleaning capability and the flow can be adjusted from a fine spray to a concentrated jet.</p> <p>Rubber protection rings are ideal for beverage and food processing applications. The rings lift the fitting off the floor and protect both the floor and fitting from scratches caused by a drop. The inner diameter of the protection ring is a bit smaller than the outer diameter of the hose to prevent it from sliding off.</p>			

This is only a brief overview of our F&B hoses. Contact your Continental sales representative to learn more.

Copyright © 2020 ContiTech AG. All rights reserved. For complete information go to: www.contitech.de/disc/en