



DRY MATERIAL HANDLING (thermoplastic hoses)



Hose Series		Description	*Working Pressure (PSI) @ 68°F	*Vacuum Rating (In. Hg) @ 68°F	Food Grade	Internal Abrasion Resistance	Static Dissipation	Service Temp. (°F)	Flexibility
	WT	Standard duty, food grade PVC hose for conveying powders, pellets and granular materials	20-55	20-28	Yes	Good	Limited	-4°F to 150°F	Excellent
	WE	Standard duty, food grade PVC hose with grounding wire for conveying powders, pellets and granular materials	20-50	20-28	Yes	Good	Good	-4°F to 150°F	Excellent
	2001	Heavy duty, food grade polyurethane hose with grounding wire for conveying highly abrasive powders, pellets and granular materials	30-50	25-Full	Yes	Excellent	Good	-4°F to 150°F	Excellent
	VOLT	Heavy duty, food grade polyurethane hose with grounding wire for conveying highly abrasive powders, pellets and granular materials in high static applications	30-40	25-Full	Yes	Excellent	Excellent	-40°F to 150°F	Excellent
	2020	Heavy duty, food grade polyurethane hose with grounding wire for demanding applications such as unloading of bulk trucks and railcars	40-70	28-Full	Yes	Excellent	Good	-40°F to 150°F	Good
	VLT-SD	Heavy duty, food grade polyurethane hose with grounding wire for demanding applications such as unloading of bulk trucks and railcars in high static applications	40-70	28-Full	Yes	Excellent	Excellent	-40°F to 150°F	Good

ALFAGOMMA LIQUID TRANSFER (rubber hoses)

Hose Series		Description	*Working Pressure (PSI) @ 150°F	*Vacuum Rating (In. Hg) @ 150°F	Food Grade	Internal Abrasion Resistance	Static Dissipation	Service Temp. (°F)	Flexibility
	T5050G	Chemical resistant XLPE tube designed to handle suction and transfer 90% of industrial acids and chemicals	240	24-27	No	Limited	Good	-4°F to 150°F	Good
	T5090E	Highly chemical resistant UHMWPE tube designed to handle suction and transfer 98% of industrial acids and chemicals	240	24-27	Yes	Limited	Good	-4°F to 150°F	Good
	T405LL/LB	Liquid, fatty, oily food and alcoholic beverage (max 75 proof) suction and discharge	150	27-30	Yes	Limited	Good	-22°F to 176°F	Good
	T408LL	Food and alcoholic beverage suction and discharge. Specially designed for wine, beer and spirits, up to 95 proof	240	30	Yes	Limited	Limited	-22°F to 176°F	Good



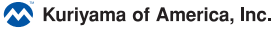
HOSE TEC® TALLET DRY MATERIAL HANDLING (metal hoses)



Hose Series		Description	*Working Pressure (PSI)	*Vacuum Rating (In. Hg) up to 1500°F	Food Grade	Internal Abrasion Resistance	Static Dissipation	Service Temp. (°F)	Flexibility
Hiel	HT5000	Series 300 stainless steel interlocked smooth bore hose for demanding applications such as unloading of bulk trucks and railcars	NA	Full	Yes	Excellent	Excellent	Up to 1500°F	Fair

Kuri Tec® AIR, WATER & LIQUID TRANSFER (thermoplastic hoses)

Hose Series		Description	*Working Pressure (PSI) @ 70°F	*Vacuum Rating (In. Hg) @ 70°F	Food Grade	Internal Abrasion Resistance	Static Dissipation	Service Temp. (°F)	Flexibility
O	A4143	Polyethylene lined hose for medium pressure liquid chemical transfer applications	125-175	NA	No	NA	Limited	-40°F to 125°F	Excellent
	A4086	Polyethylene lined hose for high pressure liquid chemical transfer applications	400-800	NA	No	NA	Limited	-40°F to 130°F	Excellent
	K3150	Standard duty, food grade PVC hose for medium pressure potable water and liquid food product transfer applications	75-250	NA	Yes	NA	Limited	25°F to 150°F	Excellent
proportion (K7160	Standard duty, food grade PVC hose for vacuum and low pressure transfer of potable water and liquid food products	50-150	29.9	Yes	NA	Good	25°F to 150°F	Excellent
	K7300	Heavy duty, food grade PVC hose for vacuum and/or medium pressure transfer of potable water and liquid food products	150-250	29.9	Yes	NA	Good	15°F to 150°F	Excellent





PRODUCT QUESTIONS?

Phone: 888-792-2223 Email: sales@plastixs.com



©2021 Kuriyama of America, Inc. All rights reserved.

KHSGFL0221

* Note: The working pressure and vacuum range information provided is based on the available ID sizes for each product shown.

The trademarks contained in this publication are trademarks of Kuriyama of America, Inc. The "Tigerflex" design trademarks of Tigers Polymer Corporation. The "Alfagomma" trademark contained in this publication is a registered trademark of Alfagomma S.p.A.