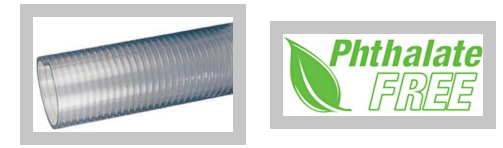


Kuriyama of America, Inc. 360 E. State Parkway Schaumburg, IL 60173-5335 USA Phone: (847) 755-0360 Toll-Free FAX: (800) 800-0320 International FAX: (847) 885-0996 Email: <u>sales@kuriyama.com</u>

Series FT250X100, FT[™] Series 2 1/2 in. ID and 100 ft Standard Length Heavy Duty Food Grade PVC Suction Hose



<u>General Applications | Construction | Service Temperature | Features and Advantages | Nominal Specifications | Specifications | Note | Compliance Footnotes</u>

 General Applications

 General Applications

 General Applications

 Food grade liquids such as milk, beer, wine and juice

 Ice transfer

 Milk and dairy product transfer

 Poultry processing

 Construction

 Construction

 PVC tube with rigid PVC helix.

Service Temperature

_

Service Temperature [Min]	-4 °F -20 °C
Service Temperature [Max]	150 °F 65 °C
tures and Advantages	
Features and Advantages	 Food Grade Materials - Hose complies with applicable FDA(03) and 3-A(01) requirements. Hose complies with applicable USDA(12) requirements. Transparent Construction - "See-the-flow." Allows for visual confirmation of material flow.

ID21/2 in 63.5 mmOD3.88 in 73.2 mmWorking Pressure at 68°F65 psiWorking Pressure at 104°F45 psiVacuum Rating at 68°FFullVacuum Rating at 104°F26 inHgMin. Bending Radius at 68°F10 inStandard Length0.94 lbs/ft	ominal Specifications	
OD73.2 mmWorking Pressure at 68°F65 psiWorking Pressure at 104°F45 psiVacuum Rating at 68°FFullVacuum Rating at 104°F26 inHgMin. Bending Radius at 68°F10 inStandard Length100 ft	ID	
Working Pressure at 104°F45 psiVacuum Rating at 68°FFullVacuum Rating at 104°F26 inHgMin. Bending Radius at 68°F10 inStandard Lengthi00 ft	OD	
Vacuum Rating at 68°FFullVacuum Rating at 104°F26 inHgMin. Bending Radius at 68°F10 inStandard Lengthion ft	Working Pressure at 68°F	65 psi
Vacuum Rating at 104°F26 inHgMin. Bending Radius at 68°F10 inStandard Length100 ft	Working Pressure at 104°F	45 psi
Min. Bending Radius at 68°F10 inStandard Length100 ft	Vacuum Rating at 68°F	Full
Standard Length 100 ft	Vacuum Rating at 104°F	26 inHg
	Min. Bending Radius at 68°F	10 in
Weight 0.94 lbs/ft	Standard Length	100 ft
	Weight	0.94 lbs/ft

10/3/2023 | Page 3 of 4

_

_

Specifications

Brand	Tigerflex®			
Series	FT			
Туре	Heavy Duty Food Grade PVC Suction Hose			
Material	PVC Tube			
Style	Food Grade Liquids Such as Potable Water, Beer, Wine and Juice			
Color	Clear PVC Construction			
Performance	Smooth Outer Cover			
Industry Standards/Certifications	3A, BSE/TSE, FDA, EU 2002/95/EC, USDA			
ote				
Note	Service life may vary depending on operating conditions and type of material being conveyed			

Compliance Footnotes

	3A - Material approved by 3-A Sanitary Standards, Inc. for multi- use plastic materials, number: 20-25, as product contact surfaces in equipment for production, processing and handling of milk and milk products.
Compliance Footnotes	BSE/TSE - The majority of the raw materials used in our formulations are not manufactured or derived from materials of animal origin. Nor do our products come into contact with materials of animal origin during processing. Our suppliers of raw materials have assured us their compounds exceed the relevant European Guidance on minimizing the Risk of Transmitting Animal Spongiform Encephalophy Agents Via Human and Veterinary Medical Products.
	FDA - Material conforms to CFR title 21, parts 170-199.

of material being conveyed.

Phthalate Free - Manufactured from all phthalate free materials.

RoHS - The product complies with the requirements of the EU directive 2002/95/EC which is on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

USDA - Hose complies with applicable USDA requirements for use in federally inspected meat and poultry plants.