

#### Kuriyama of America, Inc.

360 E. State Parkway

Schaumburg, IL 60173-5335 USA

**Phone:** (847) 755-0360

Toll-Free FAX: (800) 800-0320

Service Temperature Range

International FAX: (847) 885-0996 Email: sales@kuriyama.com

### Series Number TV303X100, Tigervapor™ 3.03 in. ID and 100 ft Standard Length Vapor Recovery Hose TV Series

Made in the USA



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

General Applications

• Tank Truck Vapor Recovery

Construction

Polyurethane (TPU) tube with rigid PVC helix and embedded grounding wire.

Service Temperature [Min]	-40 °C -40 °F
Service Temperature [Max]	60 °C 140 °F

Features and Advantages –	
---------------------------	--

- **Lightweight** much lighter than conventional TPR/rubber hoses.
- Superior flexibility especially in sub-zero weather!
- "See-through" construction for visual confirmation if fuel backs up into the vapor recovery system.
- **Grounding Wire** Durable multi-strand copper wire dissipates static electricity. Physically extract wire from the rigid helix and bond to the metal coupling (or by other means) to ground. (**Assembly Suggestions:** Hose ID specifically designed for use with Kuriyama-Couplings™. Refer to Hose Assembly Coupling Installation Suggestions and Technical Bulletin on page 9 in this catalog.)

# • **Easy Slide Helix** - Rigid counter clockwise helix design protects hose tube from cover wear; allows hose to slide easily over rough surfaces.

- **Biofuel Compatible** Revolutionary polyurethane compound! Specially designed to handle gasoline, ethanol (Meeting ASTM D5798, D4806 or D6751 criteria.), diesel and biodiesel (Meeting ASTM D5798, D4806 or D6751 criteria.) vapors... and still keeps all the other great features and benefits!
- Non-permeable polyurethane construction won't swell or become stiff like conventional TPR/rubber hoses. Long life reduces operating costs.
- Phthalate Free

## Features and Advantages

Noi	Nominal Specifications –							
	ID	3.03 in 77.0 mm						
	OD	3.57 in 90.7 mm						

Working Pressure at 68°F	11 psi
Working Pressure at 104°F	5 psi
Vacuum Rating at 68°F	18 inHg
Vacuum Rating at 104°F	10 inHg
Min. Bending Radius at 68°F	3.5 in
Standard Length	100 ft
Weight	0.78 lbs/ft

Spe	ecifications	-
	Brand	Tigerflex™
	Туре	Vapor Recovery Hose
	Series	TV
	Material	Polyurethane (TPU) Tube

Note		-
Note	Service life may vary depending on operating conditions and type of material being conveyed.	