

Construction

Construction

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: sales@kuriyama.com

Series Number VF800X100, Vinylflow® 8.169 in. Hose ID and 100 ft Coil Length PVC Layflat Water Discharge Hose

Premium PVC Drip Irrigation & Water Discharge Hose



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

General Applications

- Agriculture
- Construction
- Drip irrigation
- Industrial

Spiral homogeneous PVC construction is ideal for irrigation and agriculture applications, and provides for minimal elongation.

Service Temperature Range

Service Temperature [Min]	-5 °F -20 °C
Service Temperature [Max]	170 °F 76 °C

res & Advantages	
Features & Advantages	 Durable PVC Material - Provides good abrasion, chemical and UV resistance. Drip Irrigation - Hose designed to be punched easily without tearing. Ideal for drip irrigation applications. Smooth PVC Tube - Provides low friction loss. PVC Cores - Hoses coiled around durable PVC cores providing for easy unwinding. Compact Design - Flat hose design rolls up into tight coils for easy storage and transport, takes up less space than other hoses.
Note	Longer lengths available by special order.
	Longer lengths available by special order.
Note inal Specifications Size	Longer lengths available by special order. 8 in 203.2 mm
Note inal Specifications	8 in
Note inal Specifications Size	8 in 203.2 mm 8.169 in

135 psi

Burst Pressure at 68°F

Coil Length	100 ft
Weight	1.30 lbs/ft

Specifications

Brand	Vinylflow [®]
Туре	Water Discharge
Style	General Industrial Applications
Inside Tube Material	Polyvinyl Chloride (PVC)
Outer Tube Material	Homogeneous Polyvinyl Chloride (PVC)
Reinforcement	Polyester Yarn Spiral Wrap
Body Material	Polyester Yarn
Color	Blue
Performance	Smooth Tube - Provides Low Friction Loss