



**Kuriyama Industrial Hoses**

# **King Bee**™

by Kuriyama

## **Liquid Suction and Wastewater Hose**

*Highly Flexible – great for portable toilets*

*Crush Resistant*

*Wear Resistant*



**KBEE™ Series**

**NEW  
SIZES &  
LENGTHS**

**NEW  
COLLAR CLAMP  
& ROPE SET**



**Kuriyama of America, Inc.**



**EDITION 0619**



NEW LENGTHS

## King Bee™

### KBEE™ Series

### Polyethylene Liquid Suction and Wastewater Hose



#### General Applications:

- Pumps, rental and construction dewatering
- Pumps, trash
- Septic and wastewater handling
- Water suction – standard duty

#### Construction:

Flexible polyethylene (LDPE) tube with polyethylene (LDPE) ribs and cuffed ends.

#### Service Temperature Range:

-40°F (-40°C) to +150°F (+65°C)\*

#### Features and Advantages:

- **Superior Flexibility!** – Corrugated tube and ribs provides high flexibility, perfect for maneuvering in tight areas such as portable toilets.
- **“Cold-Flex” Materials** – Hose remains flexible in sub-zero temperatures.
- **Crush Resistant** – Will spring back to original shape after being crushed, will not kink!
- **Easy Slide Helix** – Exposed ribs protect hose tube from cover wear, and allow hose to slide easily over rough surfaces. Easy-to-handle.



- **Leak Proof Cuffs** – Overmolded cuffs eliminate leaking and will not separate from the hose. Each cuff and unit is 100% factory tested.
- **Additional 2" Cuffs** – Additional 2" cuffs are available for making hose repairs and custom lengths.

#### King Bee Additional Cuff

Part Number	ID (in)	Weight (lbs)
CUFF2	2	0.2



#### Nominal Specifications

Series Number	ID		OD		Working Pressure at 68°F (psi)	Vacuum Rating Hg at 68°F (in)	Min. Bending Radius at 68°F (in)	Standard Length (ft)	Weight (lbs/ft)
	(in)	(mm)	(in)	(mm)					
KBEE200	2	52.7	2.76	69.5	15	29	3.5	60/50/40/30/25/20/10	0.72
KBEE300	3	76.0	4.06	97.0	7	29	6.5	60/50/30/25/20	1.36

**NOTE:** Service life may vary depending on operating conditions and type of material being conveyed.

\*Actual service temperature range is application dependent.

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.

