

# **Cap Seal Swivel Joints**

## **Applications**

 Liquid media transfer lines in steel making plants, floating roof drains, and floating suction systems

#### **Sizes**

• 14" - 24"

#### **Features**

- Pressure seal consists of a nitrile or FKM energizer with glass Moly filled PTFE outer cap seal allowing for a lower torque requirement to rotate
- Nitrile or FKM X-ring dust seal for additional reduction in required torque to rotate
- · Triple ball-race design for 18" and larger
- · Hardened ball races for increased load capacities of carbon steel swivels
- Available end connections include 150# and 300# flanges and weld ends. Contact Dixon for more details

#### **Materials**

· Carbon steel and 316L stainless steel

### **Bill of Materials**

- 1. Body
- 2. Sleeve
- 3. Ball bearings (14" 16" = 2 ball races, 18" 24" = 3 ball races)
- 4. Grease fitting
- 5. Ball retainer screw
- 6. Dust seal (X-ring)
- 7. Pressure seal (cap seal)

