### **FEATURES**

### Stainless Steel Housing and Shaft -

Maximum corrosion resistance in chemical as well as water applications; smooth flow path assures quiet operation.

**High Temperature Rating –** The SSCXN Series centrifugal pumps are designed for temperatures up to 185°F.

**Mechanical Shaft Seal -** Precision lapped and highly polished carbon-ceramic, stainless steel construction with buna elastomers; delivers long-life reliability.

**Multiple Seal Options –** Choice of three seal options to meet a wide variety of pump applications.

- The standard seal in a SSCX Series is a Buna carbon/ceramic. The volute uses a Buna O-ring to seal the pumping chamber sections.
- Viton with carbon/ceramic faces, includes Viton O-ring change out in pump volute.
- Viton with carbon/silicon carbide

The SSCXN Series Centrifugal Pumps feature high-head performance and quiet operation. These pumps are remarkably versatile and have corrosion-resistant dependability.

## **APPLICATIONS**

Ideal choice for a wide range of pump applications and varying temperature conditions

## **SPECIFICATIONS**

Pump Body – Stainless steel Impeller – Noryl Multiple Seal Options

# BERKELEY SSCXN Series - Stainless Steel





