

**KWS designs and manufactures** Shaftless Screw Conveyors to meet the needs of many industries, such as chemical, rendering, wood products and wastewater treatment.

**KWS Shaftless Screw Conveyors** efficiently convey dry, semi-fluid or sticky materials.

The shaftless design provides a nonclogging conveying surface by eliminating the need for intermediate shaft bearings.

## KWS Shaftless Screw Conveyors provide the flexibility you need for a variety of applications.

KWS Shaftless Screw Conveyors are a wise investment. Lower capital cost and lower overall maintenance are realized from equipment designed to require fewer parts. Better performance is achieved through zero-clearance between the trough and spiral. This improves conveying efficiency and eliminates many of the flow-impeding issues common with shafted screw conveyors. Higher trough loading allows for lower operating speeds. Finally, the KWS Shaftless Screw Conveyor design allows for greater flexibility and efficiency in plant layout, providing for end-to-end, side inlet/discharge and vertical configurations.

Every KWS conveyor system is *manufactured in the USA* by highly skilled craftsmen who show their dedication to producing quality products every day.





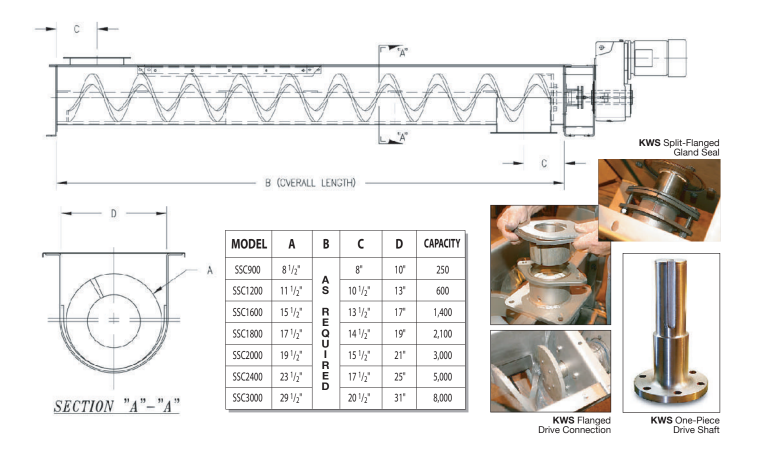






Design Engineering Manufacturing

**Shaftless Screw Conveyors** 



## **Available Features/Options**

- Materials of Construction: Carbon Steel, Hot-Dipped Galvanized, 304 or 316 Stainless Steel or Other Alloys
- Spiral Materials: High Strength Alloys up to 350 BHN, 304 or 316 Stainless Steel
- Housings: CEMA Standard U-Trough or Tubular Housing
- Covers: Flanged Covers with Option for Bolts, Clamps or Hinges
- Liner Materials: UHMW, Xylethon or Abrasion-Resistant Steels
- Shaft Seals: KWS Proprietary Split Flanged Gland Seal with Multiple Rings of Teflon Packing
- Drive Shafts: KWS Proprietary Flanged Drive Shaft— Machined as One Piece
- Spiral Hold-Downs: KWS Proprietary Removable Hold-Down

## **Available Configurations**

- Screw Conveyors
- Screw Feeders
- Vertical Screw Conveyors
- Multiple Screw Live-Bottom Feeders
- Inclined Screw Conveyors
- Screenings Washers/Compactors
- Grit Washers/Classifiers

KWS is the only manufacturer to offer spirals with a hardness of 350 BHN for abrasive and difficult applications.

KWS Manufacturing Company, Ltd. 3041 Conveyor Drive • Burleson, Texas 76028

Main Number: (817) 295-2240 • Fax: (817) 447-8528 • Toll Free: (800) 543-6558 email: sales@kwsmfg.com • www.kwsmfg.com



