The Axiflow HopperPump™

Axiflow Technologies is the Leader in Sanitary Twin-Screw Pumping Technology and the Axiflow HopperPumpTM is just another example of our constant innovation for the Food, Beverage, Personal Care & Pharmaceutical Industries.







There are many situations where both very thin and very thick products can bridge in a closed system. This can cause pumping difficulties for most other type of positive displacement technologies.



No Problem Here:

Compared to the standard Axiflow pump, the Axiflow HopperPump™ has longer shafts and feed screws to accommodate a wide intermediate flange thereby exposing the feed screws. This enables the product to drop directly into the feed screw flights and eliminating bridging and de-watering of product. Unlike a circumferential piston pump with a rectangular flange, the Axiflow HopperPump™ will still be able to pull a strong suction, be extremely gentle on large soft solids and be able to run up to speeds of 3,500 RPMs to perform CIP with the same pump!

TECHNOLOGIES, INC.

Constant Innovation!

Axiflow HopperPump™

Common Axiflow HopperPump™ Applications:



- Spent Grain
- Fresh / Frozen
 Fruits & Vegetables
- Natural Salsa
- Cheese Curd

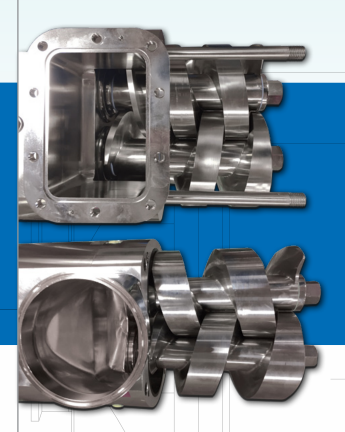


- Finished Natural Cheese
- Dips with Large Solids Content
- Pie Fillings
- Fondants & Frostings
- Soups & Sauces



- Ground Beef, Poultry & Pork
- Potato Salads
- Coleslaw
- Baked Beans

With the hopper design and the use of regressive screws, the shafts and screws are longer and the intermediate flange is twice as wide. This allows product with large solids to drop directly into the screws without "de-watering" the product and keeping the slurry homogeneous.



9404 E. Broadway Ave | Tampa, FL 33619 TEL (855) 294-3569 | FAX (877) 569-0775 www.AxiflowTechnologies.com

The Axiflow HopperPump™ Advantage

- Delicate, Low Shear Product Handling
- Ability to Pass Soft Solids up to 2.5" in Diameter
- Ability to Run up to Speeds of 3,500 RPMs
- Able to Generate the Velocities Required for CIP, with No Separate CIP Return Pump Required!
- Fully CIP-able
- Ability to Run Dry for Extended Periods of Time
- High Suction Capability
- Smooth, Virtually Pulse-Free Delivery of Product
- High Resistance to Abrasive Products

