

# tin



## The Boston Shearpump®

# KETCHUPS, SALSAS & SAUCES

### Ketchup: Reduce Cost and Improve Quality

When you run your finished ketchup through a Boston Shearmill, its superior milling action thickens the product. Typically, processors can expect **19% lower Bostwick** on cold fill and slightly lower Bostwick on hot fill.

This drastic increase in viscosity, allows customers to:

- Produce a thicker product (a great competitive advantage)
- Reformulate to reduce tomato solids (a huge opportunity for cost reduction)

Other ketchup production benefits recognized by utilizing the Boston Shearmill:

- Drastic reduction in syneresis
- Reduced particle size and better texture
- Improved shine

### Tomato-Based BBQ Sauces

Similar to the results that a Boston Shearmill achieves on ketchup, tomato-based BBQ sauce can usually be thickened by 11-15%.

### Salsas, Sauces & Soups

Boston Shearmills are available in various sizes for processing from 5 gpm to over 150 GPM and can be installed in numerous areas of the remanufacturing phase of tomato paste.

You can process an incredible salsa through a unique head design that will preserve the consistency & mouthfeel of your salsa. While our "ultrafine" heads provide ultra-smooth pizza & pasta sauces, the Boston Shearmill can also be

Visit [admix.com/quote](http://admix.com/quote) for a customized quote to start improving your tomato processing today.

The Boston Shearpump® is manufactured by:

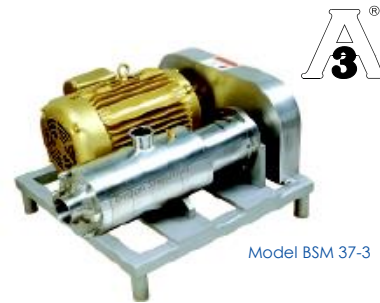
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Model BSM 37-3



Without the constraints of a standard of identity, our customers have been able to drastically improve yields and decrease ingredient costs.

configured to create fast, reliable and reproducible ready-made soups with any desirable particulate size.

Our shearmill outperforms other milling technology and processes all types of work in the remanufacturing phase with less horsepower, aeration, and maintenance and lower production costs.



# Applications Bulletin