

The Boston Shearmill®

for 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 our customers to:

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

Further benefits on **ketchup** production 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%**.

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

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 configured to create fast, reliable and reproducible **ready-made soups** with any desirable particulate size. The Boston Shearmill outperforms any other milling technology and can process all types of work in the remanufacturing phase with *less horsepower*, *less aeration*, *less maintenance* and *lower production costs*.

Call us or visit admix.com/quote to start improving your tomato processing operations.

The Boston Shearmill® is manufactured by: Admix, Inc.

www.admix.com | www.admix.com/tomato US Headquarters: 1-800-466-2369 | 1-603-627-2340

Europe: +45 3213 8743





Boston Shearmill

Model BSM 37-3