



AUTOMATED BUTTER HANDLING

A BestPump Butter Handling Screw Feeder system is the ultimate hygienic solution for converting chilled butter blocks into pliable spaghetti-like strands via a 'shower head' extruder.

This modular system typically comprises a hopper fed by a conveyor which transports the butter blocks into stainless steel augers. The augers work the butter blocks and transport the butter to a heavy-duty positive displacement pump which pumps the butter to the outlet(s). The discharge outlet is fitted with a suitable extrusion head which deposits the butter into a mixing vessel.

View the system in action:

www.bestpump.net/screw-feeder

- Convert chilled butter blocks into a pliable spaghetti-like, lump-free textured product
- Deliver butter on-demand to multiple remote mixing locations
- Accurately batch and control butter quality and texture to guarantee repeatable product consistency
- Drastically reduce time and labour costs associated with manual butter preparation
- Reduce production and maintenance costs to such a level that the system is self-financing within a matter of months



Sanitary Stainless Steel Augers work the butter prior to pumping



Extruded butter in spaghetti-like strands ready for easy mixing

Get your products flowing - we handle everything from water to butter!

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