

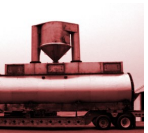
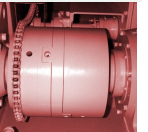


ALLOY HARDFACING

Evolving to meet YOUR Needs....

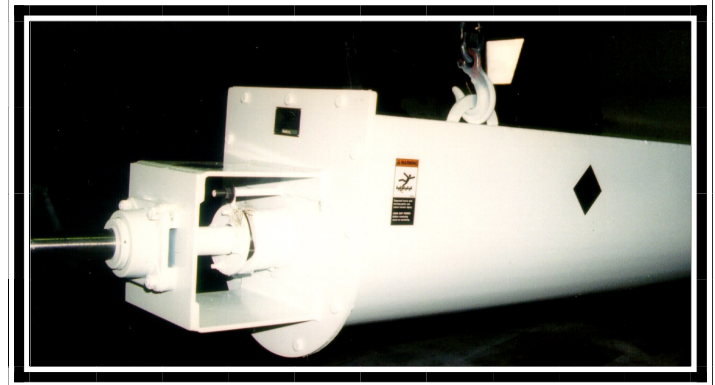
Infeed Conveyor

Built to Last and Last and



Built to take the toughest Continuous Rendering has to dish out. Just look at the list of standard features:

- ◆ Trough constructed of 3/8" Carbon Steel
- ◆ Cover constructed of 3/8" Carbon Steel
- ◆ Flange Block Bearing
- ◆ Heavy Sectional Auger Flighting
- ◆ Continuous Welded Flighting
- ◆ Water Tight Welded Construction
- ◆ Wear Bars
- ◆ Stuffing Box and Packing Gland
- ◆ "Rubber Boot" Seal

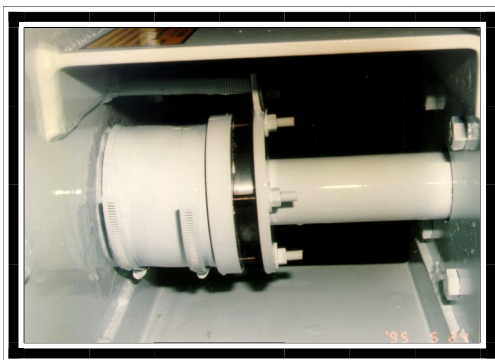


Alloy infeed screws are "render-designed", soundly engineered, and built to effect fast, efficient, automated feed of meat and poultry by-products.

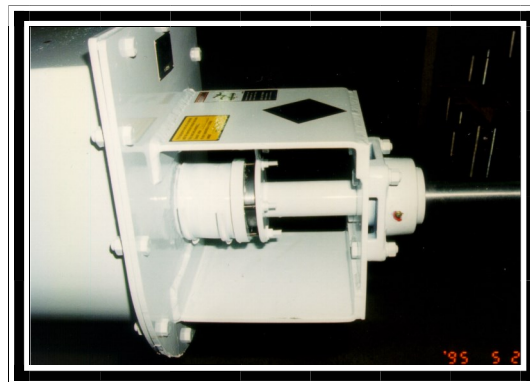
Alloy has been the innovator in added life for Rendering Equipment for over four decades. Additionally, Alloy field service crews repair and replace all brands of rendering equipment, giving them the opportunity to see what holds up and what does not. Our field crews also hear what customers and maintenance people have to say first hand. In your continuous operation reliable operation 24 hours per day is a necessity not a luxury. The Alloy continuous infeed screw is designed and built to "take it".



Alloy infeed screws incorporate an outboard flange block bearing, as seen here, to keep the materials being processed out of the bearing.



The combination of the packing gland/stuffing box and the silicone "rubber boot" seal keep process materials in and the work environment clean.



From the oversized drive shaft to the extra thickness of the trough flange and trough end, the Alloy infeed screw is designed to meet your daily process needs.

ALLOY HARDFACING & ENGINEERING CO., INC.

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