

E925 SPROUT
BARREL CONVERSION



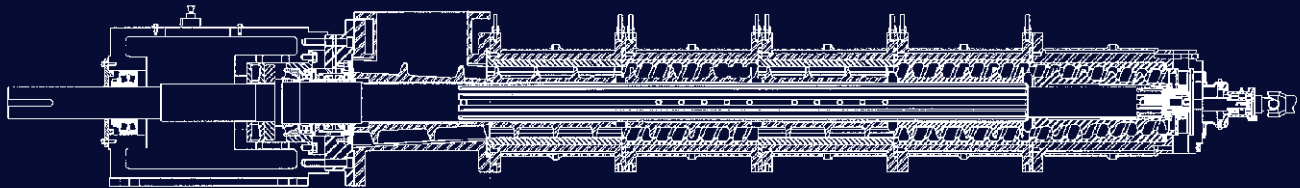
Retrofit barrel dramatically enhances extruder performance and versatility.

Are you looking for greater finished product quality from your existing extrusion system? The simple solution could be an economical Barrel Conversion from Extru-Tech. The conversion will dramatically increase your finished product quality while expanding the number of products that can be produced on your existing system. A few of the benefits you can expect include:

- The tapered cone head design allows the extruder to generate higher die pressures. This is critical when extruding small particle products such as fish foods and intricate shapes such as cat foods.
- The screws are segmented allowing individual components to be replaced rather than replacing the entire extruder screw. The screws are made of a hardened stainless steel alloy for maximum extended wear life.
- The segmented screw design also adds flexibility. By changing to different screw and shearlock designs, the shear rate of the barrel can be easily changed between runs. This dramatically expands the number of products that can be produced from the extruder.
- The E925 barrel conversion is larger in diameter and allows the production capacity of the machine to be increased.



Typical E925 Sprout Barrel Conversion



CORPORATE OFFICE
P.O. Box 8 ■ 100 Airport Road
Sabetha, KS 66534, USA
PHONE 785-284-2153 ■ FAX 785-284-3143
extru-techinc@extru-techinc.com
www.extru-techinc.com

SALES OFFICE
10920 Ambassador Dr. ■ Suite 415
Kansas City, MO, 64153 USA
PHONE 816-880-0468
FAX 816-880-9567