



TX-32 laboratory-scale twin-screw extruder



Applications

- Development of new extrusion applications and products in laboratories
- Processing of maize, soya, wheat, legumes and other products
- Produces products for food, feed, aqua feed, pet food and breweries markets
- Ready-to-eat or precooked products
- Variable shapes, sizes and diameters of extruded products
- Finding new applications for agricultural products, by-products and waste streams

Features

- User-friendly intuitive operating system
- Low maintenance cost
- Scalable - products developed on laboratory extruder will be reproduced exactly on commercial extruders
- High quality products with reliable consistency
- Built-in protection devices to safeguard extruder
- 24-hours local maintenance and support

Applications

- Co-rotating, full intermeshing screws
- Nominal barrel bore diameters of 32 mm
- Production capacities varying from 25 kg/h up to 200 kg/h
- Fully automated PLC control system
- Power requirement of 30 kW



ENGINEERING INTELLIGENCE



LIFELONG CLIENT PARTNERSHIPS



ADDING VALUE TO YOUR PRODUCE



LOCAL SKILLS, GLOBAL FOOTPRINT

Spin-off company of

