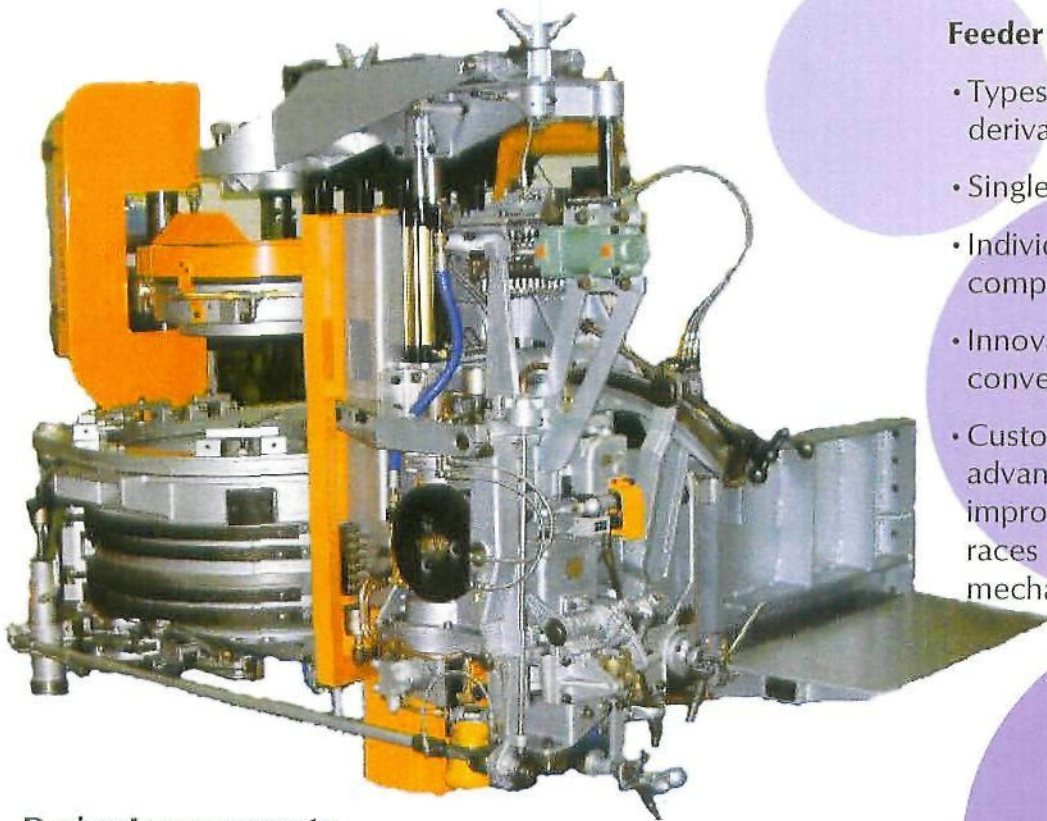




Feeders

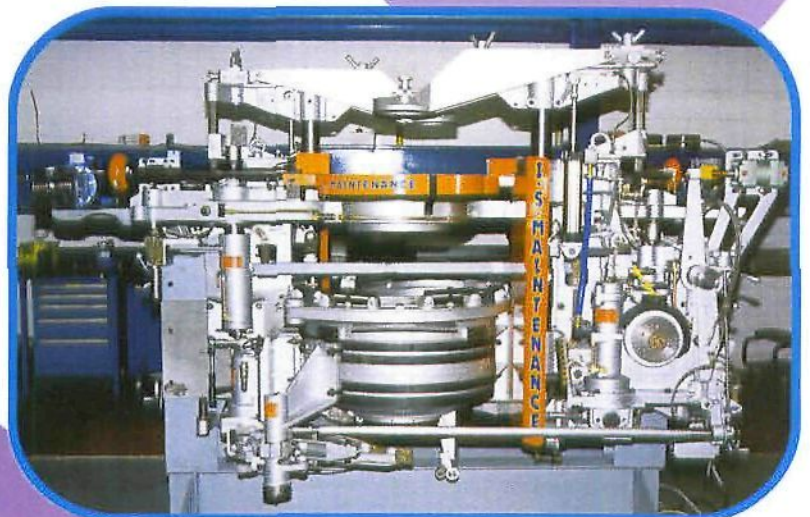


Feeder build capability

- Types 144, 81, 503 and their derivatives
- Single, double or triple gob
- Individual mechanisms to complete packages
- Innovative improvements to the conventional design
- Customisation facility to take advantage of third party improvements such as carbon races for the revolving tube mechanism

Design Improvements:

- Ballscrew upgrade to the tube height adjusting mechanism
- *This prevents seizing and allows fine adjustment*
- Carbon bush replacement for the air cooled bush
- *Saves energy and requires zero maintenance*
- Split tube mechanism
- *Makes spout bowl changes and maintenance easier*





Feeder Accessories and Improvements

We can supply a range of spare parts, accessories and improvements for mechanical feeder mechanisms. This page gives an indication of our scope of supply



Plunger chucks:

- Standard adjustment
- Fine adjustment for gob weight control systems
- Chucks to suit any manufacturer's clamping method
- Specials



Split tube - makes maintenance easier



Carbon bush upgrade - reduces energy consumption



Ballscrew upgrade - to convert 'acme' thread tube height adjusters