

26 mm twin screw-extruder

Scientific 26 mm co-rotating twin screw extruder and made with a complete modular build up of the clam shell barrel, where each barrel section has a length of 4 D or 104 mm. Two standard lengths are available with 32 and 40 L/D and with drive power of 11 KW. A new High Power version is now available with 15 KW motor and with new gear box designed for even higher power.

Lab station consisting:

- Dynamometer and drive unit, movable base on a digital frequency controlled inverter drive
- Measuring range: 400Nm (only in forward rotation)
- Speed range: 0.2 to 275 rpm through digital feedback
- Rotation: forwards & backwards

