



# Xplore CFPL cast film pro line

**Table top micro cast film line for R&D applications**



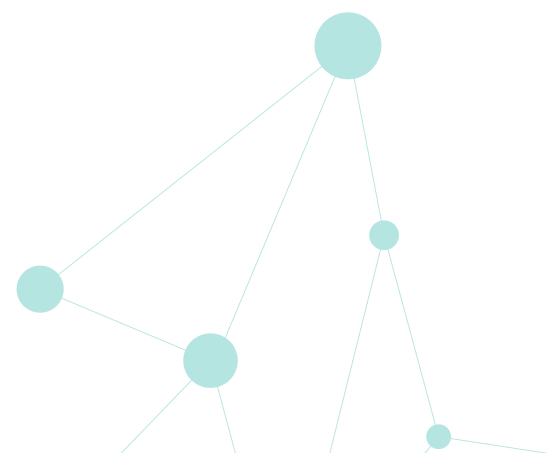
# Advanced technology for slippery cast films:

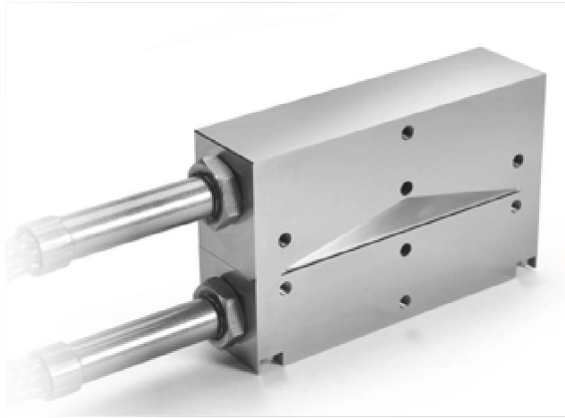
## a three calender Cast Film Pro Line

Xplore manufactures, for years, two types of cast film lines, the 35 and 65 mm wide two calender instruments. Via micro-stepping\*) we achieve accurate control of the cast and winder calenders; it enables a reliable and fast screening of new film formulations. However, with slippery films, often slip occurs around the cast roll, which causes difficulties in processing a reproducible film. To tackle this slip we designed a new, professional mini cast film line with an additional, dual roll, calender in between the cast roll calender and the winder roll calender. This unique three calender cast film line guarantees better-controlled film samples for testing of optical, mechanical and/or barrier properties.

In less than 20 min you can produce a smooth cast film out of our 65 mm wide temperature-controlled film die, with a thickness of 5  $\mu\text{m}$  up to strip thickness with a batch size of 15 ml from one of our micro compounders. Or you can make many meters of film or strip in the continuous mode with larger sample quantities. Our continuous feeding kit enables easy auto feeding in continuous extrusion mode with one of our micro compounders. This kit consists of a mountable, water-cooled top hopper and two continuous feeding screws or forced feeding screws. The film cast speed on the first calender roll can be adjusted between 100 and 5000 mm/min with increments of 1 mm/min. Film necking is minimized by an adjustable air knife and

two flexible air pins just after the temperature-controlled die. The second calender consists of a pinch roll and a transport roll, which is also speed controlled via microstepping\*). The pinch roll is adjustable, which enables regulation of mechanical pressure on the nascent film. Optionally, both easy exchangeable transport and pinch rolls can have an elastic surface to avoid slip between the transport roll and the slippery film. The third calender consists of a winder roll to enable smooth and controlled film uptake. In this way, you can further test and better optimize new film formulations at minimal costs and with negligible waste by producing many different films of different formulations per day!





Heated die with coat hanger



The CFPL operates with three motor-driven calenders. The first, speed controlled calender defines, together with the compounder and die, melt temperature, rpm and polymer type the film thickness. The new, second calender roll has a master-slave loop with the first calender and on top of it, an additional pinch roller. The pinch roll and its counterweight enable grip adjustment on the slippery film.

The third, torque-controlled calender winder roll guarantees constant and reproducible winding of the film and can be adjusted with increments of 1 Nmm of torque. The extra set of rolls for the second (middle) calender can be equipped with an elastic surface to avoid slip of the processed film. The new unique Xplore Cast Film Pro Line

takes screening of film formulations to the next level. In combination with our highly polished cast film dies and the optional elastic transport rolls, you can process and produce excellent cast film samples of smooth and slippery polymers.

Xplore CFPL: your trump to beat the competition. This is not a want to have, but a must-have for every R&D and quality control lab working with a polymeric film, sheet or foils.

Xplore is the front runner in miniaturization of polymer processing tools and enables you to conduct polymer formulation development in a timely and cost-effective way.





### Technical Specifications:

- Cast film line dimensions: L 80 x W 23 x H 27 cm
- Weight: ca. 26 kg
- Temperature controlled film die: width 65 mm, slit height between 0.2 and 0.6 mm
- Air knife W 74 mm
- 3 Calender rolls W 78 x 0 75 mm,
  - 2 speed controlled, 100 - 5000 mm/min
  - 1 weight adjustable pinch roll
  - 1 torque controlled, 230 adjustable increments of 1 Nmm

### Controls:

- Control box with integrated operating display to control cast speed, transport speed of middle calender and torque for the last winder roll, furthermore an operating display to control the cast film die temperature
- Supply voltage: 230 or 115 Volts

### Optionally:

- Custom defined height or width of the slit die
- Custom defined coated rolls of the middle calender
- Custom defined surface finish of the slit die
- Continuous feeding kit for use with an Xplore micro compounder which consists of:
  - Water-cooled top hopper
  - Continuous feeding screws or forced feeding screws (enhanced feeding zone)

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