Laboratory Kneader PCS 30

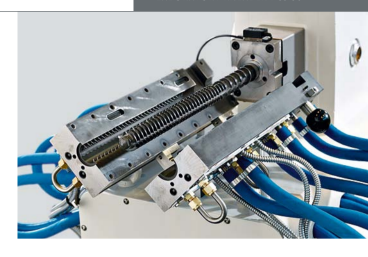
The BUSS laboratory Kneader PCS 30 is a versatile, compact small-scale compounding extruder for research and development, colour matching and customer sampling. This economical, user-friendly laboratory compounder offers similar process characteristics as production scale BUSS Kneaders, with outputs ranging from 300 g samples up to 40 kg/h. Based on its process scale-up capabilities it qualifies as a universal laboratory compounder offering a high grade of efficiency and flexibility.





Features and specific advantages

- --> Representative data from laboratory samples
- --> Throughput rates up to 40 kg/h
- -> Split barrel design for easy access and cleaning
- ---> Accurate temperature control
- ---> Two-stage machine
- Various options to optimize process parameters
 - segmented screw
 - variable screw speed
 - independent heating/cooling zones



Technical data

Inlet hopper

Hopper volume 1 litre

Laboratory Kneader PCS 30

Process length 11 L/D
Screw diameter 30 mm
Screw speed up to 500 rpm
Drive capacity 5.5 kW

Temperature control

Temperature range up to 140°C
Heating capacity 6 kW
Heating sections (electrical) 2 zones
Cooling sections (water) 3 zones

Components

- 1 Inlet hopper
- 2 Process section
- 3 Round die with chute
- 4 Gearbox
- 5 Main drive
- 6 Operator panel
- 7 Volumetric feeder (option)
- 8 Chill rolls (option)

