

PROCESS SOLUTIONS FOR HOTMELT COOLING



Laboratory DrumCooler for R &D Type CCCL-16/ 25

The Laboratory DrumCooler type CCCL-16/25 is designed for use in R & D.

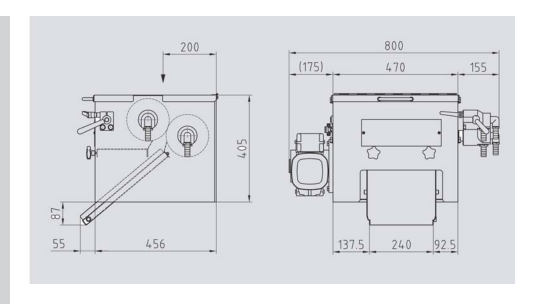
The handling of up to 20 kg/h in non continous operation is possible. The product which has been rolled out into a thin film between two water cooled drums is discarged by a cooled chute.

Your benefits

- Compact design
- Closed water loop of cooling media
- Adjustable calender nip to control product layer thickness
- Special design featuring easy access and quick cleaning
- Stainless steel
- Simple installation











Options:

- Cooled chute
- Swivel plate with suppport wheel
- Support with 4 wheels

Technical data:

Power consumption Cooling water temperature Cooling water consumption Total net weight approx.

CCCL-16/25 0.37 kW 12°C min. 50 l/min. 100 kg

BBA Innova AG Webereiweg 10 CH-402 Strengelbach Switzerland Phone +41 62 836 99 66 +41 62 836 99 69 cooler@bba-innova.com www.bba-innova.com