

## FOR HOTMELT COOLING



**DrumCooler** 

Type CCC-110/150 Type CCC-140/150 Type CCC-180/150

The DrumCooler type CCC are designed for continuous cooling and solidification of viscous products. They are distinguished by its high cooling efficiency as well as its minimum space requirement and small footprint.

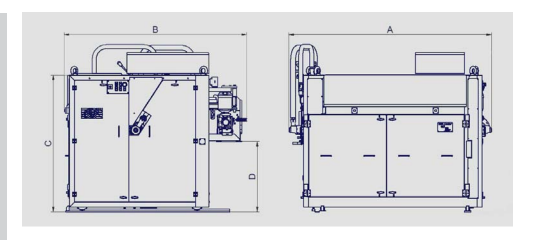
The product, which has been rolled into a thin film, is pressed up against the surface of a cooled drum and is fed into a crusher unit.

## 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
- Narrow distribution of the chip sizes
- Throughput CCC-110/150 CCC-140/150 CCC-180/150 1.200 kg/h\* 1.600 kg/h\* 2.200 kg/h\*







		CCC-110/150	CCC-140/150	CCC-180/150
Overall width	Α		2475 mm	
Overall lenght	В	2250 mm	2620 mm	3020 mm
Product inlet height	C	1720 mm	1970 mm	2370 mm
Discharge height	D	860 mm	1160 mm	1460 mm
Width of cooling drui	m		1500 mm	
Ø Squeezing drum			260 mm	
Ø Cooling drum		1100 mm	1400 mm	1800 mm
Power consumption			3 kW	
Total net weight				

## **Options:**

- Micro-crusher shaft
- Special material layer on drums available
- Condensate remover



BBA Innova AG Buchserstrasse 12 CH-5000 Aarau Switzerland Phone +41 62 836 99 66 +41 62 836 99 69 cooler@bba-innova.com www.bba-innova.com