## **Certificate of Compliance**



For the

**Combined Control Unit CCU** 

Serial number: 83428647

Dear customer,

this instrument was inspected, tested and accepted in accordance with our quality system and the applicable specifications.

The following tests have been successfully performed:

	Optical check of all mechanical and electronic parts
$\square$	Check and application of the type plate with CE symbol
	Functional test of the printed circuit boards
	Functional test of all buttons, LEDs, safety switches and interfaces
$\square$	Check of the displayed temperature
Ø	Temperature run and system test with the corresponding heating/cooling attachment (output power check, endurance test at elevated temperature)
	Open-circuit current and full-load current test
	High voltage test
	PE-conductor test

(A detailed end test protocol is available on request.)

Check for completeness of the supplied items

Yours sincerely,

 $\sqrt{\phantom{a}}$ 

Inspector

Date

23.04.2021

## Delivery Checklist – CCU 100



Anton Paar order no:		Inspector Anton Paar GmbH:	MMA0621
CCU 100 S/N:	83428647	Date:	29.04.2021

Pcs:	Item:	Applicable	Non-applicable
1	CCU 100: Cat. No.: 135000 → CCU 100 Combined Control Unit	⊠	
1	Mains cable USB cable	×	
1 10 m	RS 232 Connection cable  Hose to the cooling air supply (transparent)	×	
2 1 1	Mains fuses Certificate of compliance (D54AF001EN) USB flash drive (Nambicon software) Instruction manual (D54IB001EN)		