

Base data

Task No:	CC-01
Task requester/Customer	
Contact	
Task responsible	Morten Dahl
Test responsible	Okan Özcelik
Date for request	
Date for completion	

General test description

Our 8 m² climate chamber is designed to provide precise control over temperature and humidity levels in a controlled environment. This allows for the testing of various materials and products under specific environmental conditions, simulating real-world scenarios. The spacious design of the chamber enables testing of larger samples or multiple samples simultaneously, reducing the time and effort required for testing and improving overall efficiency. The precise temperature and humidity control, data logging capabilities, and accuracy of the chamber make it ideal for quality control testing in various industries, including electronics, machinery, coatings and other applications.



Configuration overview

Parameter	Value
Chamber dimension	8 m ²
Temperature range	5 - 45 °C
Humidity rage	35 - 98 %

MDT A/S

Address: Industrivej 5, DK-6000 Kolding

Tel.: +45 75559797

Email: info@flexible-products.dk Website: www.flexible-products.dk