

# Corrosion test cabinets - series CabS



Suitable for many national and international test standards

- ISO 9227 NSS.ASS.CASS
- ISO 60068-2-11
- ASTM B 117
- ISO 6270-2 CH.AT.AHT
- ISO 6988 / DIN 50018

with additional options

- ISO 11997-1
- VDA 621-415
- and many others

CabS		430	850
chamber width [mm]	(w)	850	1000
chamber depth [mm]	(d)	600	850
chamber height [mm] (upto begin roof pitch)	(h1)	757	950
chamber height [mm] (upto roof top)	(h2)	862	1100
chamber height [mm] (upto middle of the roof)	(h3)	967	1247
door dimensions [mm] (width x height)	(dw x dh)	680x600	880x880
outer depth [mm]	(D)	700	900
outer width [mm] (without fittings)	(W)	860	1080
outer width [mm] (with fittings)	(W)	1180	1300
outer height [mm]	(H)	1900	2100
chamber material		stainless steel	
chamber heating salt spray		heating via test chamber bottom	
chamber heating condensated water		heating via test chamber bottom	
chamber temperature (salt spray)		50°C (opt. higher)	
spray nozzle		two component nozzle made of PVDF	
number of flow controls (metering pump and nozzle)		1 pc	1 pc
precipitation		0,5 - 3,0 ml/h	
spray pressure adjustment		0,7 - 2,0 bar	
salt solution (external tank)		140 l	250 l
weight		180 kg	280 kg

02/2020

# Corrosion test cabinets - series CabS

