

The **Ascott Story**





Ascott are first to market with innovative CO2 Cooling Technology, in accordance with EU F-GAS regulation 2024/573 with a GWP of 1- Mandatory for EU Markets.

Ascott is acquired by The Schunk Group, operations continue in the UK, but with <u>additional resources to f</u>acilitate further growth.



2018

Ascott move to a new facility, doubling the size of the factory and office space, as well as creating a purpose built training facility.



2013

The Atmosfär chamber range launches with the patented Mag-Drive®,conforming to the requirements of highly demanding automotive standards.



2004

Specialist designers are brought in to overhaul the product design, no longer following the crowd, Ascott chambers become more user friendly, with an instantly recognisable, iconic shape.



Ascott Analytical is established and rapidly becomes as key player in the global market.

4

Chamber selection made simple

Visit www.ascott-analytical.com, to find a full list of test standards with suggested Ascott chambers for each test and also a chamber selector.

At the forefront of chamber design

Ascott have been at the forefront of test chamber design for many years, and our latest product range embodies customer led innovation, blending performance with technical excellence.

The creation and control of corrosive climates has never been more demanding. The development of new materials and surface coatings, plus increasing user expectations gives rise to ever more rigorous testing. This is our forte. Let our expertise be your reassurance that choosing an Ascott chamber will ensure your testing is precise, compliant and repeatable.

Salt Spray Corrosion Test Chambers



The salt spray test (also known as salt fog or salt mist) has been the bench-mark corrosion test in many industries for decades. With such a long history, so much test data and many

international test standards written around it, it remains a very popular choice as a relatively quick comparative test, to check whether or not test samples corrode in accordance with expectations. It's main application is therefore to audit the effectiveness of a production process.

Cyclic Corrosion Test (CCT) Chambers



Cyclic Corrosion Testing is a means of recreating/ accelerating a variety of corrosive climates, within the convenience of a test chamber. It is a useful test for predicting the life expectancy of

materials and components under simulated service life conditions. It has gained wide acceptance, particularly in the automotive industry, where many manufacturers have developed their own CCT standards.

Ultra Compact Front Loading Chambers



The Ultra Compact front loading chamber range from Ascott is the perfect choice for customers who have limited floor area, and who only wish to test small or few components, in full compliance with international test standards.

Kesternich SO2 Humidity Chamber



The Kesternich test is a common name for the corrosion test with sulfur dioxide (SO2) under general moisture condensation, whereby a specific volume of SO2 gas, usually O.2L, 1L or 2L is introduced into the test chamber.

Atmosfär Corrosion Test Chambers



Atmosfär chambers have been designed specifically for fully automatic testing in accordance with highly demanding test profiles from the world's top automotive manufacturers

The Atmosfär chamber is available in 2 sizes, 1300L or 2600L and is fitted with certain accessories to accommodate the test standards from FORD, VOLVO, SCANIA plus many others. There are different temperature ranges available, Lite from 20°C, or sub-zero from -20°C/-4°F or -40°C/-40°F.

CorroFlex Chambers



CorroFlex corrosion test chambers offer the user flexibility in specifying the perfect size of chamber to suit their application. The width and depth dimensions are variable and can be selected in 0.5m increments.

Free choice of canopy colour

All Ascott chambers are offered with a choice of canopy colour at no extra charge. Some of our standard colours are shown below, a full range of options is available on request.













ASCOTT | SALT SPRAY CHAMBERS ASCOTT | SALT SPRAY CHAMBERS

Salt Spray Corrosion Test Chambers

Ascott salt spray test chambers are offered in two model ranges: Standard & Premium.

STANDARD

Standard models are designed for continuous salt spray tests, conducted at a single user-adjustable temperature, such as ASTM B117, ISO 9227, JIS Z 2371 etc. They may be used with pH neutral salt solutions (NSS) or test solutions acidified by the addition of Acetic Acid (ASS) or Cupric Acid (CASS).

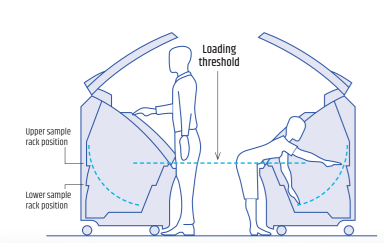
Premium models can perform the same basic salt spray tests as Standard models, but in addition are equipped with extra features which enable them to undertake 'modified' tests such as ASTM G85. Here conventional salt spray is usually combined with one other climate, in a two-part cycle. For example: salt spray and condensation humidity (SWAAT) or salt spray and drying (PROHESION).



Premium 120 Ltr salt spray chamber



Standard 1000 Ltr salt spray chamber



Premium 2000 Ltr salt spray chamber

FEATURES - Standard Models



- Full colour 3.5" touch screen controller with built in language selection.
- 'Easy Open' pneumatically operated canopy.
- Low loading threshold for loading and unloading.



- Dry seal gasket prevents wetting operator's
- Canopy colour choice free of charge.
- Interior viewing window.



To find the right chamber for your test

requirements visit www.ascott-analytical.com

- Purge of the cabinet interior with compressed air before the chamber is opened.
- Large capacity separate salt solution reservoir.
- Locking side access/viewing panel (450L and above chambers).

FEATURES - Premium Models

Premium models have the same features as Standard models plus:

- Upgraded 7" Full colour Touch Screen Controller with built in language selection.
- RJ45 communications port for connection to a local area network (LAN) for logging and remote programming via a computer running optional Ascott software (ACC121).
- On/Off function with temperature control for spray/no spray applications.
- Integrated titanium immersion heater to enable condensate humidity testing.
- Ambient drying function to open/close the canopy during a test, exposing the samples to ambient conditions in the room.
- Compatible with control software S!MPATI®
- from Weiss Technik GmbH

Ambient Air Drying Mode



PERFORMANCE

 Salt Spray Mode Temperature range - Adjustable from ambient to +50°C/+122°F.

Salt spray fall-out rates - Adjustable from 0.5 to 2.0ml per 80cm² per hour.*

- Wetting mode (Premium chambers only) Adjustable from ambient to +50°C/+122°F.
- Forced Air Drying Mode (Premium chambers only) Adjustable from ambient to +50°C/+122°F.

*Option ACCO3 increases temperature range up to 60°C/140°F

- Controlled Temperature Only Mode (Premium chambers only) Adjustable from ambient to 50°C/+122°F.
- (Premium chambers only)

Chamber canopy can be programmed to open and close at any point during a test.



Ambient drying mode

Salt Spray Corrosion Specifications

Standard salt spray chamb	oers	S120iS	S450iS	S1000iS	S1300iS	S2000iS	S2600iS			
Premium salt spray chamb	oers	S120iP	S450iP	S1000iP	S1300iP	S2000iP	S2600iP			
Chamber Capacity		120 Ltrs / 4.2 cu.ft	450 Ltrs / 15.8 cu.ft	1000 Ltrs / 35.3 cu.ft	1300 Ltrs / 45.9 cu.ft	2000 Ltrs / 70.6 cu.ft	2600 Ltrs / 91.8 cu.ft			
Chamber Weight (estimated, without optional accessories)		76 kg / 167.5 lbs	190 kg / 419 lbs	255 kg / 562 lbs	285 kg / 628 lbs	330 kg / 728 lbs	355 kg / 783 lbs			
Mounting format		Bench top	Floor standing	Floor standing	Floor standing	Floor standing	Floor standing			
Loading threshold		280mm/11"	800mm / 31.5"	800mm / 31.5"	800mm / 31.5"	800mm / 31.5"	800mm / 31.5"			
Chamber external dimensions	W D H	1315mm / 51.8" 680mm / 26.8" 800mm / 31.5"	1660mm / 65.4" 840mm / 33.1" 1510mm / 59.5"	2025mm / 80.0" 1145mm / 45.0" 1720mm / 67.5"	2025mm / 80.0" 1156mm / 45.5" 1906mm / 75.0"	2885mm / 113.6" 1145mm / 45.0" 1720mm / 67.5"	2885mm / 113.6" 1156mm / 45.5" 1906mm / 75.0"			
Chamber internal dimensions	W D H	715mm / 28.2" 490mm / 19.3" 490mm / 19.3"	1010mm / 39.5" 640mm / 25.0" 1140mm / 45.0"	1300mm / 51.2" 980mm / 38.5" 1320mm / 52.0"	1300mm / 51.2" 980mm / 38.5" 1528mm / 60.2"	2160mm / 85.0" 980mm / 38.5" 1320mm / 52.0"	2160mm / 85.0" 980mm / 38.5" 1528mm / 60.2"			
Salt solution reservoir (external dimensions)	W D H	N/A N/A N/A	425mm / 16.7" 425mm / 16.7" 630mm / 24.8"	540mm / 21.2" 540mm / 21.2" 635mm / 25"	540mm / 21.2" 540mm / 21.2" 635mm / 25"	540mm / 21.2" 540mm / 21.2" 635mm / 25"	540mm / 21.2" 540mm / 21.2" 635mm / 25"			
Salt solution reservoir capacity (for extra capacity, see optional accessory ACC59)		N/A	73 Ltrs/19.3 US gal	90 Ltrs/23.7 US gal	90 Ltrs/23.7 US gal	90 Ltrs/23.7 US gal	90 Ltrs/23.7 US gal			
Chamber construction		Glass reinforced plast	ic, Polypropylene & ABS pa	rts						
Colour		9 standard colours to	choose from free of charg	е						
Electricity supply • Standard salt spray models • Premium salt spray models		1 phase 1 phase	1 phase 1 phase	1 phase 1 phase	1 phase 1 phase	1 phase* 3 phase	1 phase* 3 phase			
		The voltage (VAC) and frequency (Hz) are dependent on country/region of installation (to be confirmed at time of ordering)								
Water		The air saturator, humidity generator and salt solution reservoir all require separate connections to a continuous, pressurized deionized/distilled water supply of 2.5 to 5 bar (36-73psi)								
Air		Clean dry & oil free, 4.0 to 6.0 bar (58-87psi) with 240 Ltrs (8.5cu.ft) per minute flow								
Exhaust		3m (10ft) exhaust pip	e is required which should	be terminated outside build	ding (see accessory ACC58)					
Drain		3m (10ft) drain pipe is	required which should be	terminated into floor level	drain (see accessory ACC58	3)				
Operating environment condition	ns	Indoors, with ambien	t maintained at +18 to +23°	°C (+64 to 73°F), 85% max RH	(non-condensing)					

^{*}Will be 3 phase electrical supply, if ordered to operate on 110V

✓ Inspected✓ Tested✓ Measured✓ Approved





or all test equipment and consumable items, please visi

www.ascottshop.com
Everything you need, from one trusted supplier!

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ASCOTT | CYCLIC CORROSION CHAMBERS

ASCOTT | CYCLIC CORROSION CHAMBERS

Cyclic Corrosion Test Chambers (CCT)

Ascott CCT chambers are designed to be flexible enough to comply with as many different CCT specifications as possible.

As standard they come with the ability to create 6 distinct climates:

- Salt spray
- Condensation humidity (wetting)
- Forced air drying
- Temperature Only
- Ambient drying
- Controlled humidity

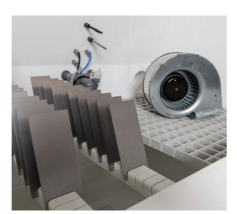
These may be programmed to occur in any sequence and be repeated automatically. A wide range of optional accessories enable additional climates to be added to further extend the number of climates and conditions that can be created.



1000 Ltr CCT chamber



450 Ltr CCT chamber

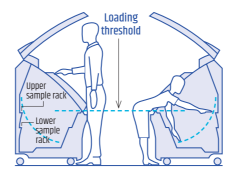




Control panel with ACC138 added

FEATURES

 Low loading threshold for loading and unloading.



- 'Easy Open' pneumatically operated canopy.
- Dry seal gasket prevents wetting operator's clothes, etc.
- Interior viewing window (unless refrigeration option is supplied).

- Canopy colour choice free of charge.
- Purge of the cabinet interior with fresh air before the chamber is opened.
- Large capacity separate salt solution reservoir.
- Ambient drying function to open/close the canopy during a test, exposing the samples to ambient conditions in the room.
- RJ45 communications port for connection to a local area network (LAN) for logging and remote programming via a computer running optional Ascott software (ACC121).
- 7" Full colour Touch Screen Controller with built in language selection and large capacity memory.
- On/Off function with temperature control for spray/no spray applications.



To find the right chamber for your test

requirements visit www.ascott-analytical.com

- Temperature and humidity monitoring in SCADA using OPC-UA.
- Locking side access/viewing panel.
- Compatible with control software S!MPATI® from Weiss Technik GmbH.

PERFORMANCE

Wetting Mode

Temperature range - Adjustable from ambient to +70°C/+158°F. **Humidity range** - Fixed at 95% - 100% RH.

Salt Spray Mode

Temperature range - Adjustable from ambient to +60°C/+140°F. **Salt spray fall-out rates** - Adjustable from 0.5 to 2ml per 80cm² per hour.*

Forced Air Drying Mode

Temperature range - Adjustable from ambient to +70°C/+158°F.*

• Controlled Humidity Mode

Temperature/humidity range - See graph.

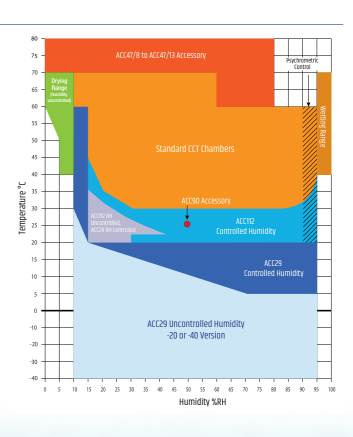
• Controlled Temperature Only Mode

Adjustable from ambient to +60°C/+140°F.

Ambient Air Drying Mode

Chamber canopy can be programmed to open and close at any point during a test

*Option ACC47/8-13 increases the maximum temperature to +80°C/+176°F.



ASCOTT | CYCLIC CORROSION CHAMBERS ASCOTT | CYCLIC CORROSION CHAMBERS

Cyclic Corrosion Specifications

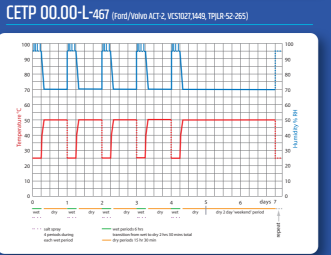
Cyclic corrosion test cham	bers	CC450iP	CC1000iP	CC1300iP	CC2000iP	CC2600iP			
Chamber Capacity		450 Ltrs / 15.8 cu.ft	1000 Ltrs / 35.3 cu.ft	1300 Ltrs / 45.9 cu.ft	2000 Ltrs / 70.6 cu.ft	2600 Ltrs / 91.8 cu.ft			
Chamber Weight (estimated, without optional accessories)		190 kg / 419 lbs	255 kg / 562 lbs	285 kg / 628 lbs	330 kg / 728 lbs	355 kg / 783 lbs			
Mounting format		Floor standing	Floor standing	Floor standing	Floor standing	Floor standing			
Loading threshold		800mm / 31.5"	800mm / 31.5"	800mm / 31.5"	800mm / 31.5"	800mm / 31.5"			
Chamber external dimensions	W D H	1660mm / 65.4" 840mm / 33.1" 1510mm / 59.5"	2025mm / 80.0" 1145mm / 45.0" 1720mm / 67.5"	2025mm / 80.0" 1156mm / 45.5" 1906mm / 75.0"	2885mm / 113.6" 1145mm / 45.0" 1720mm / 67.5"	2885mm / 113.6" 1156mm / 45.5" 1906mm / 75.0"			
Chamber internal dimensions	W D H	1010mm / 39.5" 640mm / 25.0" 1140mm / 45.0"	1300mm / 51.2" 980mm / 38.5" 1320mm / 52.0"	1300mm / 51.2" 980mm / 38.5" 1528mm / 60.2"	2160mm / 85.0" 980mm / 38.5" 1320mm / 52.0"	2160mm / 85.0" 980mm / 38.5" 1528mm / 60.2"			
Salt solution reservoir (external dimensions)	W D H	425mm / 16.7" 425mm / 16.7" 630mm / 24.8"	540mm / 21.2" 540mm / 21.2" 635mm / 25"	540mm / 21.2" 540mm / 21.2" 635mm / 25"	540mm / 21.2" 540mm / 21.2" 635mm / 25"	540mm / 21.2" 540mm / 21.2" 635mm / 25"			
Salt solution reservoir capacity (for extra capacity, see optional accessory	ACC59)	73 Ltrs/19.3 US gal	90 Ltrs/23.7 US gal	90 Ltrs/23.7 US gal	90 Ltrs/23.7 US gal	90 Ltrs/23.7 US gal			
Chamber construction		Glass reinforced plastic, I	Polypropylene & ABS parts						
Colour		9 standard colours to cho	ose from free of charge						
Electricity supply - CCT models		3 phase	3 phase	3 phase	3 phase	3 phase			
		The voltage (VAC) and fre	quency (Hz) are dependent on c	ountry/region of installation (to	be confirmed at time of orderin	g)			
Water		Deionized/distilled for topping up air saturator and making salt solution. Air saturator requires a continuous water connection 2.5-5.0 bar (36-72 psi). If ACC42 is ordered the continuous water supply must be pressurised 4.0 – 5.0 bar (58-72psi). If air saturator is topped up manually option ACC66 must be ordered.							
Air		Clean dry & oil free, 4.0 to 6.0 bar (58-87psi) with 440 Ltrs (15.5cu ft) per minute flow							
Exhaust		3m (10ft) exhaust pipe is	required which should be termin	nated outside building (see acce	essory ACC58)				
Drain		3m (10ft) drain pipe is re	quired which should be terminat	ed into floor level drain (see acc	cessory ACC58)				
Operating environment condition	ns	Indoors, with ambient m	aintained at +18 to +23°C (+64 to	73°F), 85% max RH (non-conden	ising)				

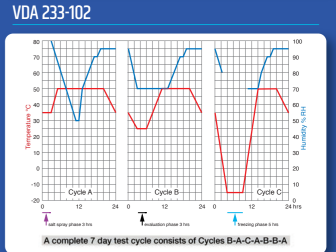
Cyclic Corrosion Test Profiles



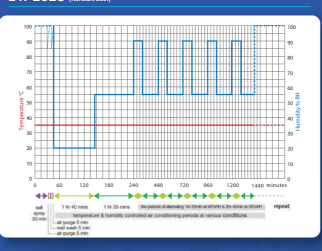
CCT-1 / JASO M 609 / JASO M 610



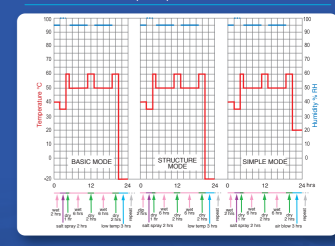




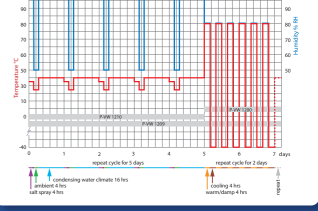
D17 2028 (Renault ECC1)



5100Z-SGO-A000 (Honda)



P-VW 1200, 1209 & 1210 (vw/Audi)





ASCOTT | ULTRA COMPACT FRONT LOADING CHAMBERS

Ultra Compact Front Loading Test Chambers

The Ultra Compact front loading chamber range from ascott is available in two sizes, 300L and 400L, and is the perfect choice for customers who have limited floor area, and who only wish to test small or few components, in full compliance with international test standards.



Standard Salt Spray Chamber

The standard salt spray chamber is designed for continuous salt spray tests, such as ASTM B117, ISO 9227, JIS Z 2371 etc.

It can also be used with pH neutral salt solutions (NSS) or test solutions acidified by the addition of Acetic Acid (ASS) or Cupric Acid (CASS).



Premium Salt Spray Chamber

The Premium salt spray chamber can perform the same basic salt spray tests as Standard models, but in addition it is equipped with extra features which enable them to undertake 'modified' tests such as ASTM G85 where salt spray is usually combined with one other function, in a two-part cycle. For example: salt spray and condensation humidity, or salt spray and drying.



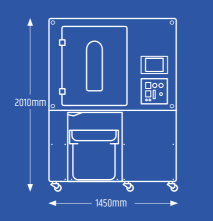
Cyclic Corrosion Test Chamber

The Cyclic corrosion chamber is designed to be flexible enough to comply with as many different CCT specifications as possible.

The CCIP can cycle between salt spray, wetting, drying and controlled humidity in any sequence for any period of time.

Key Features to all models..

- Front loading system for ease of loading test samples in a wide range of shapes and sizes.
- Chamber designed with angled interior roof to avoid condensation droplets falling onto samples below.
- Pneumatically operated door for ease of opening and closing.
- Touch screen available in multiple languages for ease of understanding and use.
- High strength GRP front door available in 9 standard colours with windows for viewing samples during testing.
- Exterior shell is fully resistant to corrosion.
- 115L / 30US Gallon portable salt solution tank with wheels, for ease of access to a water source, and an integral drain for ease of cleaning.



FEATURES - Standard Models

- Full colour 3.5" touch screen controller with built in language selection.
- 'Easy Open' pneumatically operated canopy.
- Low loading threshold for loading and unloading.
- Dry seal gasket prevents wetting operator's clothes.
- Canopy colour choice free of charge.
- Interior viewing window.
- Purge of the cabinet interior with compressed air before the chamber is opened.
- Large capacity separate salt solution reservoir.



FEATURES - Premium Models

Premium models have the same features as Standard models plus:



- Upgraded 7" Full colour Touch Screen Controller with built in language selection and large capacity memory.
- Compatible with control software S!MPATI®
 from Weiss Technik GmbH

- RJ45 communications port enabling the chamber to be wire or wirelessly connected to a local area network (LAN) for logging and remote programming via a computer running optional software(Ref ACC121).
- Integrated titanium immersion heater to enable condensate humidity testing.
- Ambient drying function to open/close the canopy during a test, exposing the samples to ambient conditions in the room.
- On/Off function with temperature control for spray/no spray applications.



FEATURES - Cyclic Corrosion Models

Cyclic Corrosion models have the same features as Standard & Premium Salt Spray chambers plus:

- As standard the chamber comes with the ability to create 6 distinct climates:
- Salt spray
- Condensation humidity (wetting)
- Forced air drying
- Temperature only
- Ambient air drying
- Controlled humidity

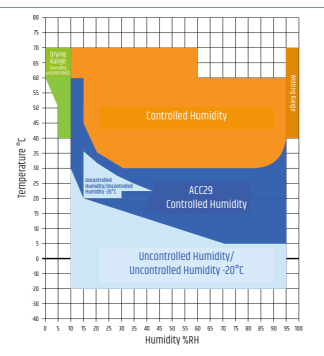
- User adjustable Controlled Humidity for atmospheres up to 94% RH, at temperature controlled atmospheres from ambient to +60°C/+140°F (see graph on page 14).
- Temperature and Humidity monitoring in SCADA using OPC-UA.
- Interior Viewing Window (unless refrigeration ACC29 option is supplied).
- Wide range of optional accessories available to further extend the chambers test conditions.



Ultra Compact Specifications

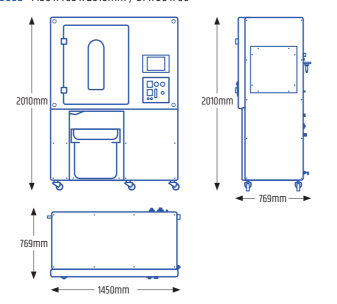
Standard salt spray chamb	ers	S300IS	S400iS		
Premium salt spray chamb	ers	S300IP	S400iP		
Cyclic corrosion test chamb	oers	CC300IP	CC400iP		
Chamber Capacity		300 Ltrs / 10.5cu.ft	400 Ltrs / 15.8 cu.ft		
Chamber Weight (estimated, without optional accessories)		190 kg / 419 lbs	220 kg / 485 lbs		
Mounting format		Floor standing	Floor standing		
Loading threshold		1100mm / 43.3"	1100mm / 43.3"		
Chamber external dimensions	W D H	1450mm / 57" 769mm / 30" 2010mm / 80"	2200mm / 87" 1030mm / 40" 2010mm / 80"		
Chamber internal dimensions	W D H	855mm / 34" 601mm / 24" 711mm / 27" reducing to 407mm / 16"	1010mm / 39" 640mm / 25" 1140mm / 45"		
Salt solution reservoir (external dimensions)	W D H	560mm / 22" 620mm / 24" 675mm / 26"	560mm / 22" 620mm / 24" 675mm / 26"		
Salt solution reservoir capacity (for extra capacity, see optional accessory A	CC59)	115L / 30 US gal	115L / 30 US gal		
Chamber construction		Glass reinforced plastic, F	Polypropylene & ABS parts		
Colour		9 standard colours to cho	oose from free of charge		
Electricity supply - Standard salt spray models - Premium salt spray models - CCT models			1 phase 1 phase 3 phase		
Water		If ACC42 is ordered the co must be pressurised 4.0 -	Air saturator requires a ction 2.5-5.0 bar (36-72 psi). Intinuous water supply		
Air		Clean dry 8 oil free, 4.0 to 6.0 bar (58-87psi) with 240 Ltrs (8.5cu.ft) per minute flow			
Exhaust		3m (10ft) exhaust pipe is required which should be terminated outside building (see accessory ACC58)			
Drain		3m (10ft) drain pipe requ nated into floor level dra	ired which should be termi- in (see accessory ACC58)		
Operating environment condition	S	Indoors, with ambient ma (+64 to 73°F), 85% max RI			

Test Chamber Performance



Small Compact Footprint

300L - 1450 x 769 x 2010mm / 57 x 30 x 80"



Corro-Salt

To find the right chamber for your test requirements visit

Salt for salt spray testing

- · Highest purity salt for fully compliant testing
- For all salt spray testing including the stringent ASTM B117
- Available in 25Kg (55lb) drums or bags
- Drums are with a scoop to maintain purity when handling



Despite the fact that salt is a commonly occurring compound, pure sodium chloride (NaCl) is much more difficult to come by. Because of its hygroscopic nature, which tends to make salt coagulate and solidify, most granulated salt has anti-caking agents added. However, the addition of these agents is prohibited by most salt spray test standards.

For example, the world's most popular salt spray test standard; ASTM B117, prohibits the addition of anticaking agents, and also limits other impurities, as follows: total impurities < 0.3%, halides excluding chloride < 0.1%, copper < 0.3ppm – so the salt must be very pure indeed, with the limit for copper in particular set at an extremely low level. Other national and international test standards for corrosion testing are similarly demanding in their specifications. To ensure compliance with the highest standards, Ascott has had Corro-Salt independently analysed by an UKAS* accredited laboratory.



Specification - Typical analysis

rotal illipulities		< U.1 / ₀
Bromide		< 0.01 %
Fluoride		< 0.01 %
lodide		< 0.01 %
Copper		< 0.3 ppm
Code	Description	

SALA530	25 kg drum of salt with sco
SALA500	25 kg bag of salt
(Rulk quantities available	e unon request)

Order now at www.ascottshop.com | E: sales@ascott-analytical.com | T: +44 (0) 1827 318040

^{*}UKAS = United Kingdom Accreditation Service.

ASCOTT | ATMOSFÄR CORROSION CHAMBERS

ASCOTT | ATMOSFÄR CORROSION CHAMBERS

Atmosfär Test Chambers

Atmosfär chambers have been specifically designed for fully automatic testing in accordance with highly demanding laboratory-accelerated corrosion tests which have become increasingly popular in some sectors of the automotive industry.

These tests are cyclic in nature and comprise of exposure under controlled and varying conditions of temperature and humidity, with intermittent spraying of a salt solution directly on to the samples under test, from a high level swaying spray bar.







Fully automatic laboratory-accelerated atmospheric corrosion testing to;

- ISO 16701
- Ford CETP 00.00-L-467
- Volvo VCS 1027,149 (ACT-1)
- Volvo VCS 1027,1449 (ACT-2)
- Volvo STD 423-0014
- TP.JLR.52.265

- Volvo STD 1027,1375
- GMW14872
- CCT1 & CCT2
- DIN 55635Scania STD4319
- VDA 233-102

All Ascott Atmosfär Corrosion Test chambers feature:

- Patented oscillating spray bar with magnetically coupled drive system, for compliance with the most demanding automotive test standards.
- Integrated air conditioning unit, to achieve demanding temperature and humidity combinations.
- Psychrometric humidity capability for control of humidity
 94% RH.

Two model sizes:

• 1300 Ltr (45.9 cu ft) • 2600 Ltr (91.8 cu ft)

Extensive optional testing facilities:

Extensive range optional testing facilities, such as SO2 gas dosing and liquid immersion.

Cooling Technology:

Available with CO2 Cooling according to EU F-GAS regulation 2024/573 $\,$



Atmosfär Innovative design - the oscillating spray bar and air delivery system are quickly and easily removed to enable the chamber to comply with other CCT test standards.



1. The air system collection tube is easily removed.



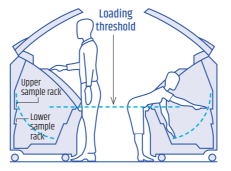
2. The combined air dispersal and oscillating spray bar unit simply lifts out.



3. The Atmosfär chamber is now ready for other types of corrosion test.

requirements visit www.ascott-analytical.com

 Ergonomic design low loading threshold for easy loading and unloading.



- 'Easy Open' pneumatically operated canopy.
- Dry seal gasket prevents wetting operator's clothes.
- Large capacity separate salt solution reservoir.

- Canopy colour choice free of charge.
- Interior viewing window (unless refrigeration option is supplied).
- Purge of the cabinet interior with compressed air before the chamber is opened.
- On/Off function with temperature control for spray/no spray applications.
- RJ45 communications port for connection to a local area network (LAN) for logging and remote programming via a computer running optional Ascott software (ACC121).
- Ambient drying function to open/close the canopy during a test, exposing the samples to ambient conditions in the room.

Locking side access/viewing panel.

To find the right chamber for your test

- 7" Full colour Touch Screen Controller with built in language selection and large capacity memory.
- Refrigeration available with CO2 or R449A Technology.
- Compatible with control software S!MPATI® – from Weiss Technik GmbH.



PERFORMANCE

KEY FEATURES

Wetting Mode

Temperature range - Adjustable from ambient to +70°C/+158°F. **Humidity range** - Fixed at 95% - 100% RH.

Oscillating Salt Spray Mode

Temperature range - Adjustable from ambient to +60°C/+140°F. **Salt spray fall-out rates** - Adjustable from 5 to 10 Ltrs/m² per hour.

Conventional Salt Spray Mode

Temperature range - Adjustable from ambient to +60°C/+140°F. **Salt spray fall-out rates** - Adjustable from 0.5 to 2ml per 80cm² per hour.*

Forced Air Drying Mode

Temperature range - Adjustable from ambient to +70°C/+158°F.

• Climatic Mode

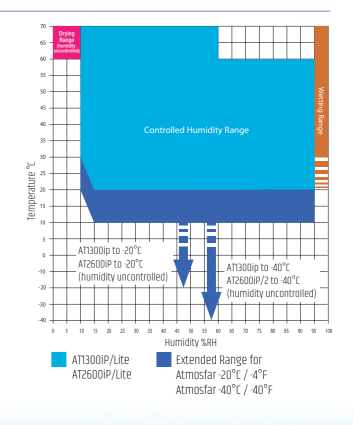
Temperature/humidity range - See graph.

Controlled Temperature Only Mode

Adjustable from ambient to 60°C/+140°F.

Ambient Air Drying Mode

Chamber canopy can be programmed to open and close at any point during a test.



Ascott chambers require ambient conditions of 18°C to 23°C to perform in line with standards requirements.

^{*}Option ACC25 or ACC01 increases the fallout rate up to 5.5ml per 80cm² per hour

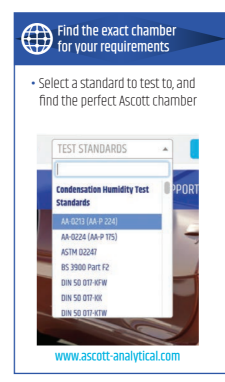
Atmosfär Specifications

							24 - 57 - 202		
Atmosfär test chambers		Atmosfär Lite	Atmosfär -20°C	Atmosfär -40°C	Atmosfär Lite	Atmosfär -20°C	Atmosfär -40°C		
R449A Air cooled Water cooled		AT1300iP/3	AT1300iP/1 AT1300iP/6	AT1300iP/2 AT1300iP/7	AT2600iP/4	AT2600iP/1 AT2600iP/6	AT2600iP/2 AT2600iP/7		
CO2 mandatory for all EU I Air cooled Water cooled	Markets	AT1300iP/15	AT1300iP/13 AT1300iP/16	AT1300iP/14 AT1300iP/17	AT2600iP/15	AT2600iP/13 AT2600iP/16	AT2600iP/14 AT2600iP/17		
Minimum controlled temperature		20°C/68°F	-20°C/-4°F	-40°C/-40°F	20°C/68°F	-20°C/-4°F	-40°C/-40°F		
Chamber capacity		1300 Ltrs / 45.9 cu.ft	1300 Ltrs / 45.9 cu.ft	1300 Ltrs / 45.9 cu.ft	2600 Ltrs / 91.8 cu.ft	2600 Ltrs / 91.8 cu.ft	2600 Ltrs / 91.8 cu.ft		
Chamber weight		340 kg / 750 lbs	340 kg / 750 lbs	340 kg / 750 lbs	440 kg / 970 lbs	440 kg / 970 lbs	440 kg / 970 lbs		
Mounting format		Floor standing	Floor standing	Floor standing	Floor standing	Floor standing	Floor standing		
Loading threshold		800mm / 31.5"	800mm / 31.5"	800mm / 31.5"	800mm / 31.5"	800mm / 31.5"	800mm / 31.5"		
Chamber external dimensions	W D H	2025mm / 80.0" 1316mm / 51.8" 1965mm / 77.4"	2025mm / 80.0" 1316mm / 51.8" 1965mm / 77.4"	2025mm / 80.0" 1316mm / 51.8" 1965mm / 77.4"	2885mm / 113.6" 1316mm / 51.8" 1965mm / 77.4"	2885mm / 113.6" 1316mm / 51.8" 1965mm / 77.4"	2885mm / 113.6" 1316mm / 51.8" 1965mm / 77.4"		
Chamber internal dimensions	W D H	1520mm / 60.0" 928mm / 37.0" 1080mm / 43.0"	1300mm / 51.2" 980mm / 38.5" 1500mm / 59.0"	1300mm / 51.2" 980mm / 38.5" 1500mm / 59.0"	1520mm / 60.0" 928mm / 37.0" 1080mm / 43.0"	2160mm / 85.0" 980mm / 38.5" 1500mm / 59.0"	2160mm / 85.0° 980mm / 38.5" 1500mm / 59.0"		
Refrigeration unit	W D H	650mm / 25.6" 1350mm / 53.1" 1070mm / 42.1"	1125mm / 44.3" 1354mm / 53.3" 1624mm / 63.9"	1125mm / 44.3" 1354mm / 53.3" 1624mm / 63.9"	650mm / 25.6" 1350mm / 53.1" 1070mm / 42.1"	1125mm / 44.3" 1354mm / 53.3" 1624mm / 63.9"	1125mm / 44.3" 1354mm / 53.3" 1624mm / 63.9"		
Salt solution reservoir 90 Ltrs/23 US gal	W D H	540mm / 21.2" 540mm / 21.2" 635mm / 25"	540mm / 21.2" 540mm / 21.2" 635mm / 25"	540mm / 21.2" 540mm / 21.2" 635mm / 25"	540mm / 21.2" 540mm / 21.2" 635mm / 25"	540mm / 21.2" 540mm / 21.2" 635mm / 25"	540mm / 21.2" 540mm / 21.2" 635mm / 25"		
		Separate unit, one supp	olied to deliver salt water to	o the conventional salt spr	ay atomizer				
Salt solution reservoir 160 Ltrs/42.2 US gal	W D H	840mm / 34.0" 500mm / 19.7" 790mm / 31.1" Separate unit, one supp	840mm / 34.0" 500mm / 19.7" 790mm / 31.1"	840mm / 34.0" 500mm / 19.7" 790mm / 31.1" o the oscillating spray bar	840mm / 34.0" 500mm / 19.7" 790mm / 31.1"	840mm / 34.0" 500mm / 19.7" 790mm / 31.1"	840mm / 34.0" 500mm / 19.7" 790mm / 31.1"		
Chamber construction		Glass reinforced plastic	, Polypropylene & ABS parts	S					
Colour		9 standard colours to c	hoose from free of charge						
Electricity supply		Two 3-phase electrical supplies are required (one for the chamber and one for the separate air conditioning unit)							
		The voltage (VAC) and frequency (Hz) are dependent on country/region of installation (to be confirmed at the time of ordering)							
Water		The air saturator, humidity generator and salt solution reservoir all require separate connections to a continuous, pressurized deionized/distilled water supply of 2.5–5.0 bar (36–73 psi)							
Air		Clean dry & oil free com and one for the separa		58-87psi) with 440 Ltrs (15.	Scu ft) per minute flow. Tw	o separate supplies are rec	quired, one for the chamber		
Exhaust		3m (10ft) exhaust pipe	is required which should be	e terminated outside build	ing (see accessory ACC58)				
Drain		3m (10ft) drain pipe is r	equired which should be to	erminated into floor level d	Irain (see accessory ACC58)				
Operating environment condition	IS	Indoors, with ambient r	maintained at +18 to +23°C	(+64 to 73°F), 85% max RH	(non-condensing)				

For everything you need to know

visit www.ascott-analytical.com











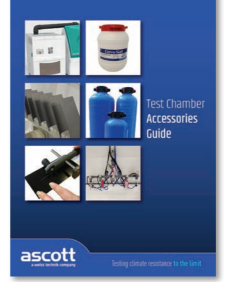
www.ascott-analytical.com/ view-ascott-videos/

- **Cyclic Corrosion** Test Chambers
- Atmosfär Test Chambers

www.ascott-analytical.com/ how-chambers-work/



www.ascott-analytical.com/news/





...and much, much more

ASCOTT | ATMOSFÄR PREMIUM CHAMBERS ASCOTT | ATMOSFÄR PREMIUM CHAMBERS

Atmosfär Premium Test Chambers

The Premium version of the Atmosfär Range offers the most extensive and flexible Test Standard scope solution on the market place with increased temperature ranges and faster temperature transition times.

All Ascott Atmosfär Premium Test Chambers feature:

- Oscillating spray bar with magnetically coupled drive system, for compliance with the most demanding automotive test standards.
- Integrated air conditioning unit, to achieve demanding temperature and humidity combinations.
- Psychrometric humidity capability for control of humidity @ >94% RH.
- Temperature and humidity Logging Software.
- 110mm Entry Port.
- Digital Salt Solution Consumption Indicator.
- Additional Salt Solution Atomizers for standards such as VDA 233-102, RNES-G-00005, Renault ECC1, SAE J etc.
- Temperature and Humidity Control @ 80°C/176°F and 80% RH.
- Rapid ramping from 35°C/95°F to 70°/158°F in 15 minutes.
- Available with CO2 Cooling according to EU F-GAS regulation 2024/573 with a GWP of 1 - Mandatory for EU Markets.



Example of dual atomiser system on 2600L Atmosfar Premium Chamber

Too'C

Technology

Too'C

To mins

Too'C

Too'

1300L Atmosfär Premium Chamber

To find the right chamber for your test requirements visit www.ascott-analytical.com

KEY FEATURES

Advanced Control System

- True colour, 7" wide screen WVGA Screen user control interface, using the latest version of our highly intuitive operating software.
- 480p (0.38 megapixel) high resolution icon based interface available in multiple languages for ease of understanding and use.
- Compatible with control software S!MPATI®
 from Weiss Technik GmbH

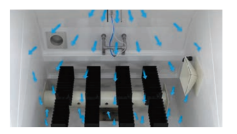
High velocity vertical air-flow

 Pre-conditioned air from the separate air conditioning unit, is delivered to the chamber and passes vertically and evenly though the test samples, evenly, from top to bottom during the climate controlled testing phase.



 Air flow and uniform distribution, ensures homogeneous distribution of temperature and humidity controlled air throughout the chamber and test samples.





PERFORMANCE

Wetting Mode

Temperature range - Adjustable from ambient to +70°C/+158°F. **Humidity range** - Fixed at 95% - 100% RH.

Oscillating Salt Spray Mode

Temperature range - Adjustable from ambient to +60°C/+140°F. **Salt spray fall-out rates** - Adjustable from 5 to 10 Ltrs/m² per hour.

• Dual Atomiser Salt Spray Mode

Temperature range - Adjustable from ambient to +60°C/+140°F. **Salt spray fall-out rates** - Adjustable from 0.5 to 5.5ml per 80cm² per hour.

Forced Air Drying Mode

Temperature range - Adjustable from ambient to +80°C/+176°F.

Ambient Air Drying Mode

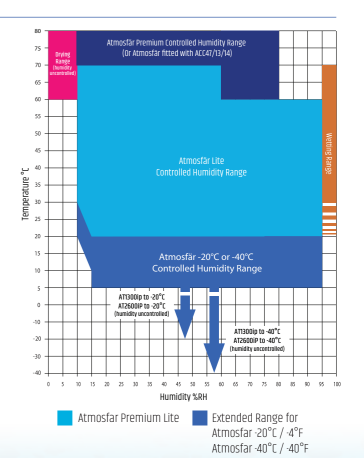
Temperature/humidity range - Alters to laboratory ambient conditions.

• Climatic Mode

Temperature/humidity range - See graph.

Controlled Temperature Only Mode

Adjustable from ambient to +60°C/+140°F.



Ascott chambers require ambient conditions of 18°C to 23°C to perform in line with standards requirements.

ASCOTT | **Atmosfär premium Chambers**ASCOTT | **Atmosfär premium Chambers**

Atmosfär Premium Specifications

Atmosfär Premium test ch	ambers	Atmosfär Premium Lite	Atmosfär Premium -20°C	Atmosfär Premium -40°C	Atmosfär Premium Lite	Atmosfär Premium -20°C	Atmosfär Premium -40°C		
R449A Air cooled Water cooled		AT1300iP/10	AT1300iP/8 AT1300iP/11	AT1300iP/9 AT1300iP/12	AT2600iP/10	AT2600iP/8 AT2600iP/11	AT2600iP/9 AT2600iP/12		
CO2 mandatory for all EU N Air cooled Water cooled	Markets	AT1300iP/20	AT1300iP/18 AT1300iP/21	AT1300iP/19 AT1300iP/22	AT2600iP/20	AT2600iP/18 AT2600iP/21	AT2600iP/19 AT2600iP/22		
Minimum controlled temperature		20°C/68°F	-20°C/-4°F	-40°C/-40°F	20°C/68°F	-20°C/-4°F	-40°C/-40°F		
Chamber capacity		1300 Ltrs / 45.9 cu.ft	1300 Ltrs / 45.9 cu.ft	1300 Ltrs / 45.9 cu.ft	2600 Ltrs / 91.8 cu.ft	2600 Ltrs / 91.8 cu.ft	2600 Ltrs / 91.8 cu.ft		
Chamber weight		340 kg / 750 lbs	340 kg / 750 lbs	340 kg / 750 lbs	440 kg / 970 lbs	440 kg / 970 lbs	440 kg / 970 lbs		
Mounting format		Floor standing	Floor standing	Floor standing	Floor standing	Floor standing	Floor standing		
Loading threshold		800mm / 31.5"	800mm / 31.5"	800mm / 31.5"	800mm / 31.5"	800mm / 31.5"	800mm / 31.5"		
Chamber external dimensions	W D H	2025mm / 80.0" 1316mm / 51.8" 1965mm / 77.4"	2025mm / 80.0" 1316mm / 51.8" 1965mm / 77.4"	2025mm / 80.0" 1316mm / 51.8" 1965mm / 77.4"	2885mm / 113.6" 1316mm / 51.8" 1965mm / 77.4"	2885mm / 113.6" 1316mm / 51.8" 1965mm / 77.4"	2885mm / 113.6" 1316mm / 51.8" 1965mm / 77.4"		
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Refrigeration unit	W D H	607mm / 24" 1519mm / 60" 1080mm / 42.5"	1125mm / 44.3" 1354mm / 53.3" 1624mm / 63.9"	1125mm / 44.3" 1354mm / 53.3" 1624mm / 63.9"	607mm / 24" 1519mm / 60" 1080mm / 42.5"	1125mm / 44.3" 1354mm / 53.3" 1624mm / 63.9"	1125mm / 44.3" 1354mm / 53.3" 1624mm / 63.9"		
Salt solution reservoir 90 Ltrs/23 US gal	W D H	540mm / 21.2" 540mm / 21.2" 635mm / 25"	540mm / 21.2" 540mm / 21.2" 635mm / 25"	540mm / 21.2" 540mm / 21.2" 635mm / 25"	540mm / 21.2" 540mm / 21.2" 635mm / 25"	540mm / 21.2" 540mm / 21.2" 635mm / 25"	540mm / 21.2" 540mm / 21.2" 635mm / 25"		
		Separate unit, one supplied to deliver salt water to the conventional salt spray atomizer							
Salt solution reservoir 160 Ltrs/42.2 US gal	W D H	840mm / 34.0" 500mm / 19.7" 790mm / 31.1" Separate unit, one supp	840mm / 34.0" 500mm / 19.7" 790mm / 31.1" lied to deliver salt water to	840mm / 34.0" 500mm / 19.7" 790mm / 31.1" the oscillating spray bar	840mm / 34.0" 500mm / 19.7" 790mm / 31.1"	840mm / 34.0" 500mm / 19.7" 790mm / 31.1"	840mm / 34.0" 500mm / 19.7" 790mm / 31.1"		
Chamber construction		Glass reinforced plastic,	Polypropylene & ABS parts						
Colour		9 standard colours to ch	noose from free of charge						
Electricity supply		Two 3-phase electrical supplies are required (one for the chamber and one for the separate air conditioning unit)							
		The voltage (VAC) and frequency (Hz) are dependent on country/region of installation (to be confirmed at the time of ordering)							
Water		The air saturator, humidity generator and salt solution reservoir all require separate connections to a continuous, pressurized deionized/distilled water supply of 4.0 – 5.0 bar (58-72psi)							
Air		Clean dry & oil free com and one for the separat		58-87psi) with 440 Ltrs (15.5	icu ft) per minute flow. Two	o separate supplies are req	uired, one for the chamber		
Exhaust		3m (10ft) exhaust pipe i	s required which should be	terminated outside buildi	ng (see accessory ACC58)				
Drain		3m (10ft) drain pipe is re	equired which should be te	rminated into floor level d	rain (see accessory ACC58)				
Operating environment condition	S	Indoors, with ambient n	naintained at +18 to +23°C (+64 to 73°F), 85% max RH (non-condensing)				

Automotive/0EM Test Standards

Below, the most popular Automotive/OEM test standards have been grouped (by the refrigeration capacity required) so that the most appropriate model of Atmosfär Premium chamber can be selected for compliance:

- AT1300IP/20	• AT2600IP/8 • AT2600IP/11 • AT1300IP/18 • AT1300IP/21 • AT2600IP/18 • AT2600IP/21	• AT2600IP/9 • AT2600IP/12 • AT1300IP/19 • AT1300IP/22
		- AT2600IP/19 - AT2600IP/22
CCT-1	CCT-1	ССТ-1
CCT-2	сст-2	CCT-2
CCT-4	ССТ-4	CCT-4
JASO M-609 / M-610	JASO M-609 / M-610	JASO M-609 / M-610
FORD CEPT 00.00-L-467	FORD CEPT 00.00-L-467	FORD CEPT 00.00-L-467
IEC 60068-2-52 (All methods)	IEC 60068-2-52 (All methods)	IEC 60068-2-52 (All methods)
Renault D17 2028 (ECC-1)	Renault D17 2028 (ECC-1)	Renault D17 2028 (ECC-1)
RNES - G -00005 / 0006 / 0007	RNES – G -00005 / 0006 / 0007	RNES - G -00005 / 0006 / 0007
SAE J 2334 (Method C)	SAE J 2334 (Method C)	SAE J 2334 (Method C)
Toyota 1555G (Method C)	Toyota 1555G (Method C)	Toyota 1555G (Method C)
Volvo VCS 1027,149 (ACT-1)	Volvo VCS 1027,149 (ACT-1)	Volvo VCS 1027,149 (ACT-1)
Volvo VCS 1027,1449 (ACT-2)	Volvo VCS 1027,1449 (ACT-2)	Volvo VCS 1027,1449 (ACT-2)
TP-JLR-52.265	TP-JLR-52.265	TP-JLR-52.265
GMW14872	GMW14872	GMW14872
SCANIA STD4319	SCANIA STD4319	SCANIA STD4319
VW PV 1210	VW PV 1210	VW PV 1210
Hyundai/Kia CCT-A	Hyundai/Kia CCT-A	Hyundai/Kia CCT-A
Honda 5100Z Simple Mode	Honda 5100Z Simple Mode	Honda 5100Z Simple Mode
ISO 6270-2	ISO 6270-2	ISO 6270-2
ISO 11997 Cycle A, B & D	ISO 11997 Cycle A, B & D	ISO 11997 Cycle A, B & D
	VDA 233-102	VDA 233-102
1	Honda 5100Z Basic Mode	Honda 5100Z Basic Mode
	Hyundai/Kia CCT-B	Hyundai/Kia CCT-B
	DIN 55635	DIN 55635
		VW PV 1078
		VW PV 1200
		VW PV 1209

ASCOTT | **KESTERNICH CHAMBERS** ASCOTT | **KESTERNICH CHAMBERS**

Kesternich Test Chambers

KH300 – Fully Automatic SO2 Gas Dosing Test Chamber fully complies with:

- ASTM D2247
- ISO 11503
- NFT 30-077
- NFT 30-055
- ASTM G87 BS3900/ F9 ISO 6270-2 CH

Kesternich testing simulates acid rain or industrial chemical exposure to evaluate the relative corrosion resistance of the coating, substrate, or part itself. Parts or panels are placed inside a specially designed chamber and are exposed to SO2 and condensation humidity before being evaluated for resistance to corrosion.

A specific volume of SO2 gas, usually 0.2L, 1L or 2L is introduced into the test chamber, the chamber temperature is increased to a predetermined level and the relative humidity is maintained at condensation levels. After a set period, the chamber is vented and the temperature is allowed to decrease to ambient conditions.

Ascott's Kesternich chamber does not require any human intervention whilst running the tests, its fully automatic design is controlled by a state of the art control system. The Kesternich chamber is designed to meet various gas dosing test standards as listed above and can also be used as a condensation humidity chamber.

- EN ISO 6988 SFW 2,0,S
- ISO EN 1096 B
- ISO 22479 DIN 50017 KK
- KTW ISO 3231 DIN 50018
- VDA 621-421
- ISO EN 1096 C





Inside the KH300 Chamber



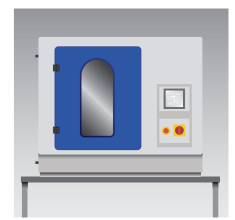
KH300 Control panel and window canopy



KEY FEATURES

- 'Easy Open' pneumatically operated canopy.
- Dry seal gasket prevents wetting operator's clothes, etc.
- Low loading threshold for loading and unloading.
- Canopy colour choice free of charge.
- True colour, 7" wide screen WVGA Screen user control interface, using the latest version of our highly intuitive operating software.
- 480p (0.38 megapixel) high resolution icon based interface available in multiple languages for ease of understanding and use.

- S02 Humidity mode.
- Condensation Humidity mode.
- Air Flushing mode.
- Fully automated electronic gas dosing system.
- Hermetically sealed chamber for safety.
- Automatic drain and exhaust system.
- Digital precision temperature control.
- Temperature graphical display.
- Interior viewing window.
- Interior illumination.
- Also available in desk top version.



KH300TT Desktop Kesternich Chamber

To find the right chamber for your test

requirements visit www.ascott-analytical.com

OPTIONAL ACCESSORIES

- Data Logging Software.
- Various sample racks available.
- Personal SO2 Detector.
- Wall Mounted SO2 Detector.



Data Logging Software



SO2 dispersion bar



SPECIFICATIONS

- Floor Standing External Dimensions: 1478 x 769 x 2010mm / 58 x 30 x 80"
- Desktop External Dimensions: 1478 x 769 x 1318mm / 58 x 30 x 52"
- **Volume:** 300 Ltrs/10.5cu.ft
- Temperature Range: Ambient to +50°C/+122°F

• Temperature Stability: +/- 0.75°C Angled interior roof avoids droplets falling • Power Supply: 220-240V, Single Phase 50Hz onto samples Automatic SO2 Dosing System

ASCOTT | CORROFLEX CHAMBERS

ASCOTT | CORROFLEX CHAMBERS

CorroFlex Test Chambers

Flexible front loading chambers for testing large/heavy samples.

In response to customer demand for larger test chambers to test large samples, in a wide variety of shapes, sizes and weights, Ascott manufacture the CorroFlex, flexible size corrosion chamber.

These chambers all feature the convenience of a front loading door, which fully opens and closes at the push of a button, giving unimpeded access

to the chamber interior. The door slides up to close and down to open, minimising the floor space required when installed.

CorroFlex corrosion test chambers offer the user flexibility in specifying the perfect size of chamber to suit their application. The width and depth dimensions are variable and can be selected in 0.5m (19.7") increments.





Mesh racking

The CorroFlex range of front loading corrosion chambers are available in three model specifications:

CFS

CFS models are salt spray only test chambers and can perform single temperature, continuous salt spray tests in accordance with international standards such as: ASTM B117, ISO 9227, JIS Z 2371 and many more.

CFSP

CFSP models are Premium salt spray chambers and can perform the same basic salt spray tests as Standard models, but in addition are equipped with extra features enable them to undertake 'modified' tests such as ASTM G85. Here conventional salt spray is usually combined with one other climate, in a two-part cycle.

CFX

CFX models are cyclic corrosion chambers and can be programmed to create any of 6 distinct climates: salt spray, controlled humidity, forced air drying, condensation humidity, temperature only control and ambient air drying mode.

These climates can be programmed to occur in any sequence for any period of time and repeat automatically.

FEATURES (ALL MODELS)

Advanced Control System

- Front loading system for ease of loading large/ heavy test samples in a wide range of shapes and sizes.
- High strength GRP panel front door available in 9 standard colours with windows for viewing samples during testing.
- Pneumatically operated door for ease of opening and closing (door slides up to close and down to open).

CFS PERFORMANCE

- Salt Spray Mode Adjustable from ambient to +50°C/+122°F.†
- Salt Spray Fall-out Rates Adjustable from 0.5 to 2 ml per 80 cm² per hour.

CFSP PERFORMANCE

- Salt Spray Mode Adjustable from ambient to +50°C/+122°F.†
- Salt Spray Fall-out Rates Adjustable from 0.5 to 2 ml per 80 cm² per hour.
- Wetting Mode Adjustable from ambient to +50°C/+122°F.
- Forced Air Drying Mode Adjustable from ambient to +50°C/+122°F.
- Controlled Temperature Only Mode Adjustable from ambient to +50°C/+122°F.
- Ambient Air Drying Mode Chamber canopy can be programmed to open and close at any point during a test

- Interior illumination fitted as standard.
- · High load capacity mesh racking supplied as standard.
- Large external, portable salt solution tank with wheels, for ease of access to a water source, and an integral drain system for ease of cleaning.
- Exterior shell is fully resistant to corrosion.

CFX PERFORMANCE

- Salt Spray Mode
 Tomporature range Ad
- Temperature range Adjustable from ambient to +60°C/+140°F. Salt spray fall-out rates - Adjustable from 0.5 to 2 ml per 80 cm² per hour.*
- Wetting Mode
- Temperature range Adjustable from ambient to +70°C/+158°F. Humidity range - Fixed at 95% - 100% RH.
- Forced Air Drying Mode
- Temperature range Adjustable from ambient to +70°C/+158°F.
- Controlled Humidity Mode
- Temperature/humidity range Details on request.
- Controlled Temperature Only Mode
 Adjustable from ambient to +50°C/+122°F.
- Ambient Air Drying Mode
- Chamber canopy can be programmed to slide open and close at any point during a test.

CORROFLEX SPECIFICATIONS

The CorroFlex range of front loading corrosion chambers are available in three model specifications.

		Internal	Internal	Internal Apex	Capacity	Capacity	External	External	External	Door Width	Door Height
		Width (mm)	Depth (mm)	Height (mm)	(Litres)	(Metres ³)	Width (mm)	Depth (mm)	Height (mm)	(mm)	(mm)
	CFX/CFSP/CFS 1600	1500	1000	1245	1600	1.6	2834	1300	2237	1290	791
System	CFX/CFSP/CFS 2200	2000	1000	1245	2200	2.2	3331	1300	2237	1790	791
S\S	CFX/CFSP/CFS 2700	2500	1000	1245	2700	2.7	3828	1300	2237	2290	791
Deep	CFX/CFSP/CFS 3300	3000	1000	1245	3300	3.3	4325	1300	2237	2790	791
I	CFX/CFSP/CFS 3800	3500	1000	1245	3800	3.8	4822	1300	2237	3290	791
_	CFX/CFSP/CFS 4400	4000	1000	1245	4400	4.4	5319	1300	2237	3790	791
		Internal	Internal	Internal Apex	Capacity	Capacity	External	External	External	Door Width	Door Height
		Internal Width (mm)	Internal Depth (mm)	Internal Apex Height (mm)	Capacity (Litres)	Capacity (Metres³)	External Width (mm)	External Depth (mm)	External Height (mm)	Door Width (mm)	Door Height (mm)
F	CFX/CFSP/CFS 2400+										
stem	CFX/CFSP/CFS 2400+ CFX/CFSP/CFS 3200+	Width (mm)	Depth (mm)	Height (mm)	(Litres)	(Metres³)	Width (mm)	Depth (mm)	Height (mm)	(mm)	(mm)
p System		Width (mm) 1500	Depth (mm) 1500	Height (mm) 1280	(Litres) 2400	(Metres³) 2.4	Width (mm) 2834	Depth (mm) 1800	Height (mm) 2237	(mm) 1290	(mm) 791
Deep System	CFX/CFSP/CFS 3200+	Width (mm) 1500 2000	Depth (mm) 1500 1500	Height (mm) 1280 1280	(Litres) 2400 3200	(Metres³) 2.4 3.2	Width (mm) 2834 3331	Depth (mm) 1800 1800	Height (mm) 2237 2237	(mm) 1290 1790	(mm) 791 791
Deep	CFX/CFSP/CFS 3200+ CFX/CFSP/CFS 4000+	Width (mm) 1500 2000 2500	Depth (mm) 1500 1500 1500	Height (mm) 1280 1280 1280	(Litres) 2400 3200 4000	(Metres³) 2.4 3.2 4.0	2834 3331 3828	Depth (mm) 1800 1800 1800	2237 2237 2237 2237	(mm) 1290 1790 2290	(mm) 791 791 791
1.5m Deep System	CFX/CFSP/CFS 3200+ CFX/CFSP/CFS 4000+ CFX/CFSP/CFS 4800+	Width (mm) 1500 2000 2500 3000	Depth (mm) 1500 1500 1500 1500	Height (mm) 1280 1280 1280 1280	(Litres) 2400 3200 4000 4800	(Metres ³) 2.4 3.2 4.0 4.8	width (mm) 2834 3331 3828 4325	Depth (mm) 1800 1800 1800 1800	Height (mm) 2237 2237 2237 2237 2237	(mm) 1290 1790 2290 2790	(mm) 791 791 791 791

[†]Option ACCO3 increases temperature range up to +60°C / +140°F.

^{*}Option ACC01 or ACC25 increases the fallout rate up to 5.5ml per 80cm² per hour.

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