

Geeignet für folgende Prüfnormen in der Grundkonfiguration:

IDIN EN ISO 11997-3

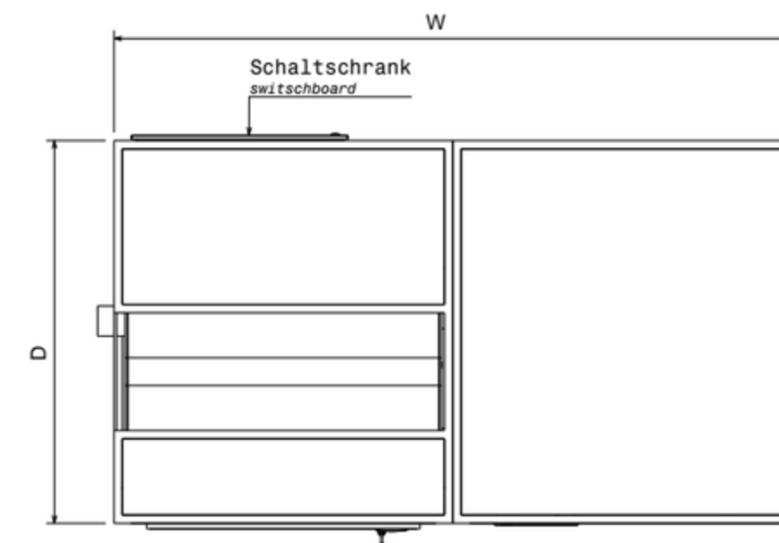
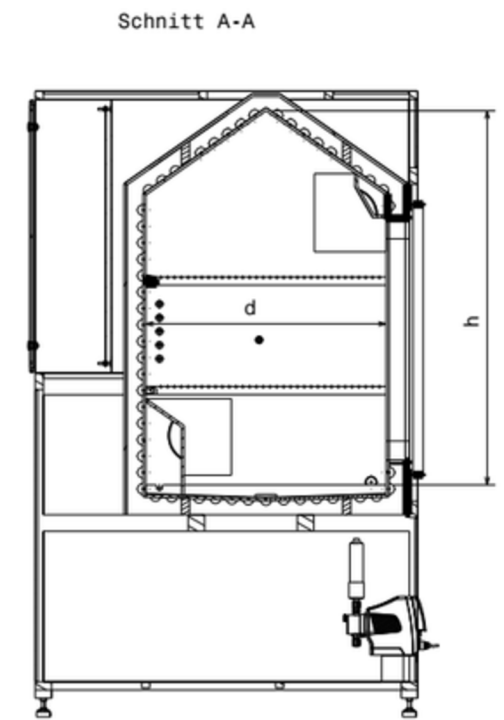
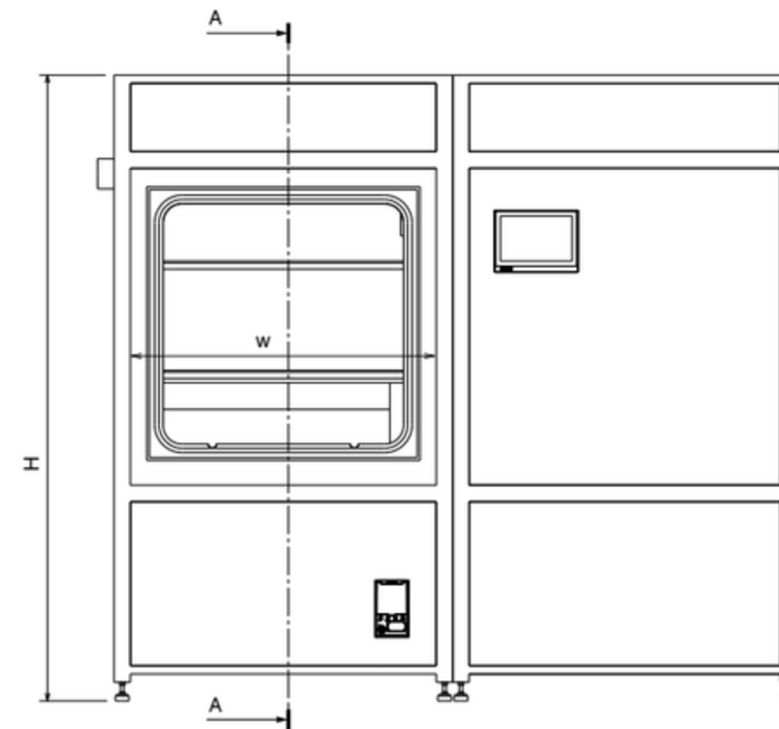
Mögliche Erweiterungen

ISO 6270-2 CH / AT / AHT

ISO 11997-1, Zyklus B (VDA 621-415)

VW PV1210

Volvo / Ford



HK-DeepFreeze			500	750	1000	2000	Begehbar
Prüfraum	Breite [mm]	(w)	750	750	1000	2000	angepasst
	Tiefe [mm]	(d)	580	880	880	880	angepasst
	Höhe [mm]	(h)	1080	1080	1080	1080	angepasst
Außen	Breite [mm]	(W)	2880	2880	3300	3945	angepasst
	Tiefe [mm]	(D)	1400	1400	1400	1400	angepasst
	Höhe [mm]	(H)	2340	2340	2340	2340	angepasst
Dosierpumpen			1	1	1	2	angepasst
Niederschlagsmenge (regulierbar)			0,5 – 3,0 ml/h				
Sprühdruk (regulierbar)			0,5 – 3,0 bar				
Sprühdüsen			Einstellbare Zweistoffdüse aus PVDF				
Solevorratsbehälter			120l	120l	220l	220l	340l
Gewicht [kg]			450	500	550	600	angepasst
Gewicht mit Klimafunktion [kg]			550	600	650	700	angepasst
Material Prüfraum			Polyethylen oder Edelstahl				
Material Grundkonstruktion			Edelstahl				
Maximale Kammertemperatur			50°C				

Suitable for the following test standards in the basic configuration:

I DIN EN ISO 11997-3

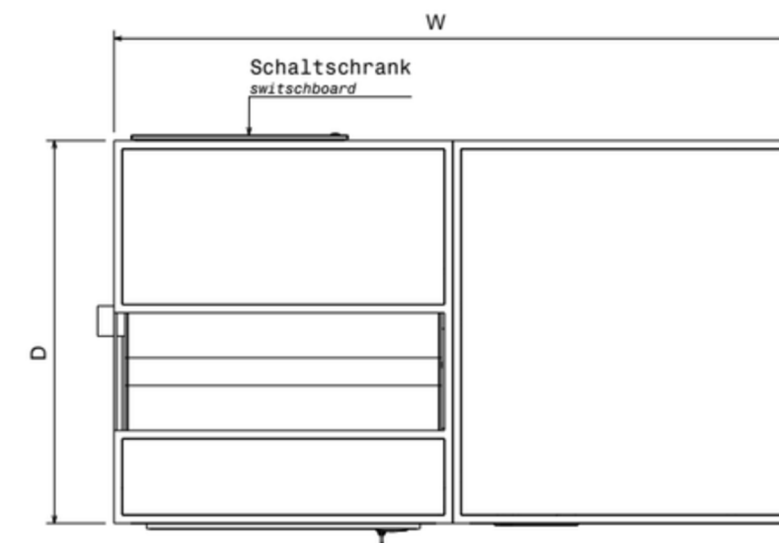
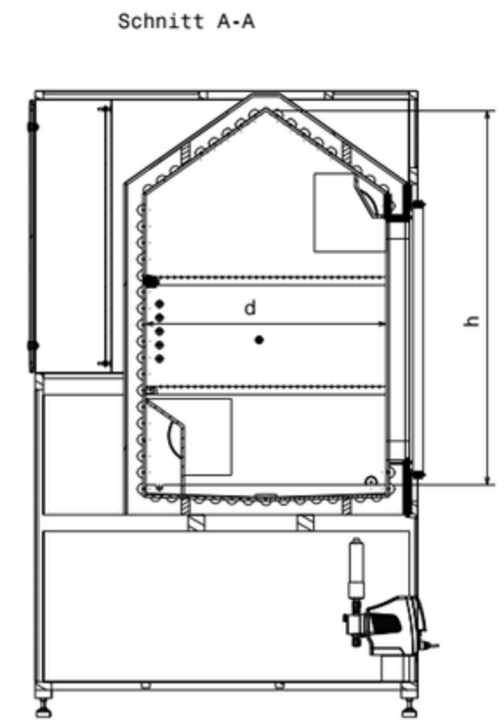
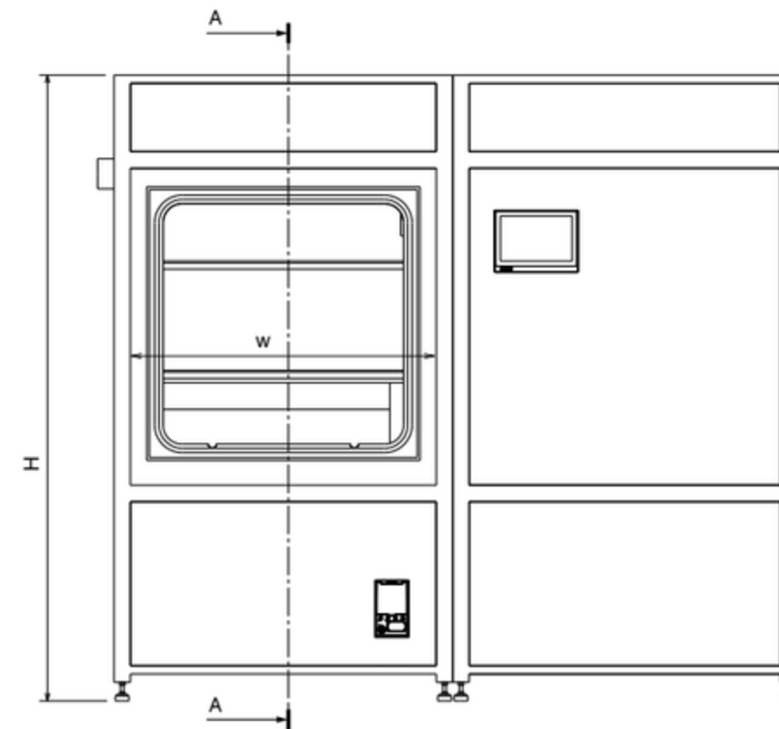
Possible extensions

ISO 6270-2 CH / AT / AHT

ISO 11997-1, Cycle B (VDA 621-415)

VW PV1210

Volvo / Ford



HK-DeepFreeze			500	750	1000	2000	Accessible
Test room	Width [mm]	(In)	750	750	1000	2000	adjusted
	Depth [mm]	(d)	580	880	880	880	adjusted
	Height [mm]	(h)	1080	1080	1080	1080	adjusted
Outside	Width [mm]	(IN)	2880	2880	3300	3945	adjusted
	Depth [mm]	(D)	1400	1400	1400	1400	adjusted
	Height [mm]	(H)	2340	2340	2340	2340	adjusted
Dosing pumps			1	1	1	2	adjusted
Rainfall amount (adjustable)			0,5 – 3,0 ml/h				
Spray pressure (adjustable)			0,5 – 3,0 bar				
Spray nozzles			Adjustable two-fluid nozzle made of PVDF				
brine storage tank			120l	120l	220l	220l	340l
Weight [kg]			450	500	550	600	adjusted
Weight with climate control [kg]			550	600	650	700	adjusted
Material test room			Polyethylene or stainless steel				
Basic construction material			stainless steel				
Maximum chamber temperature			50°C				