

Advanza Service Hot Case Data Sheet

Climate class 3:	25°C/60% r.h	The technical data indicated refer to a standard cabinet equipment (see sectional view on the reverse). The installed electrical loads refer to 230 V (electrical consumers).
------------------	--------------	---

Dimensions and weights	Type		Dry hot case					Water hot case				Unit		
	Module		ZK-ASAD09 DC	ZK-ASAD12D C	ZK-ASAD18D C	ZK-ASAD25D C	ZK-ASAD37D C	ZK-ASAW12D C	ZK-ASAW18D C	ZK-ASAW25D C	ZK-ASAW37D C			
Module Length			930	1250	1875	2500	3750	1250	1875	2500	3750	mm		
Temperature Range			40°C~60°C								°C			
Effective Volume			0.12	0.16	0.25	0.33	0.49	0.16	0.25	0.33	0.49	m ³		
Display area			0.77	1.13	1.69	2.26	3.39	1.13	1.64	2.2	3.3	m ²		
Net weight			120	135	200	260	385	155	230	300	445	kg		
Refrigeration data	Refrigeration load (Q _{0eff})	ti	t _{0eff}	/								KW		
	Refrigerant quantity in Operation		R404A		/								kg	
	Expansion valve		Test	R404A		/								Type
				R404A		/								Type
Installed electrical load	Lighting	Standard	LED	18W*1	36W*1	58W*1	36W*2	36W*3	30W*1	18W*2	30W*2	30W*3	W	
	Defrost heater (Standard)			900	1200	1800	2400	3600	2300	4600	4600	9200	W	
	Plug-in units power consumption			14.7	19.8	29.7	39.6	59.3	148.6	74.6	74.2	37.3	kw.h/24 Hr	
	Fan motors-evaporator (Number *Power)		Standard	/								W		
				/										
				/										
Fan blade-evaporator			/								Type			
Internal fittings	Shelf depth	(min. / Standard / max.) Bottom deck		/								mm		
Recommended settings ³⁾	Supply air temperature			/								°C		
	Return air temperature			/										
	Defrost termination temperature			/										
	Warning temperature			/										
	Defrost safety times (Number x Duration)			/								Min/24h		

- 1) ti = case temperature
- 2) t_{0eff} = evaporation temperature (effective value)
- 3) = valid for control Carel PJEZS or Danfoss

Advanza Service Hot Case
Data Sheet

Sectional View

