

Model								
humidity- EW		EW/T0140	EW/T0240	EW/T0440	EW/T1040	EW/T0170	EW/T0470	EW/T1070
No humidity- ET								
Volume(L)		100	200	400	1000	100	400	1000
P e r f o r m a n c e	Temperature range	-40~+150				-80~+150		
	Temperature fluctuation	≤0.5 (according to GB/T5170.2-2008standard)						
	Temperature deviation	±1.5						
	Temperature uniformity	1.0 (humidity test, humidity>90%RH) 1.5 (temperature<100) 2.0 (no other conditions and additional glass door)						
	Humidity range	(20~98%)RH / (10~98)						
	Humidity deviation	±2.0%RH(>75%), ±5.0%RH(≤75%)						
	Heat-up rate	-35~+150	-40→+150			-70→+150		
		≤45min	≤45min		≤60min	≤50min		
Pull-down rate	+20~-35	+20→-40			+20→-70			
	≤45min	≤40min	≤60min		≤70min			
Inside dimension (mm)	W	500	500	600	1000	500	600	1000
	H	500	750	850	1000	470	850	1000
	D	500	600	800	1000	500	800	1000
Outside dimension (mm)	W	700	700	800	1200	700	800	1200
	H	1581	1906	2006	2156	1576	2006	2156
	D	1477	1507	1707	1927	1480	1707	1927
Power supply		380V (three phases and four wires+protective grounding wire)						
Condensing method		Air-cooled / Water-cooled						