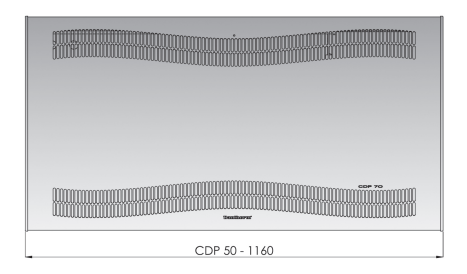
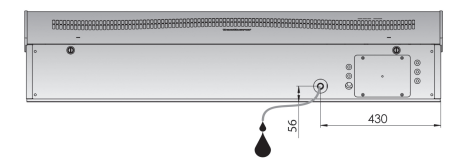
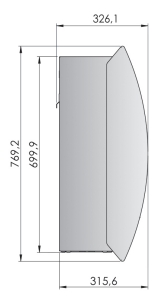
## CDP 50 LPHW Data Sheet

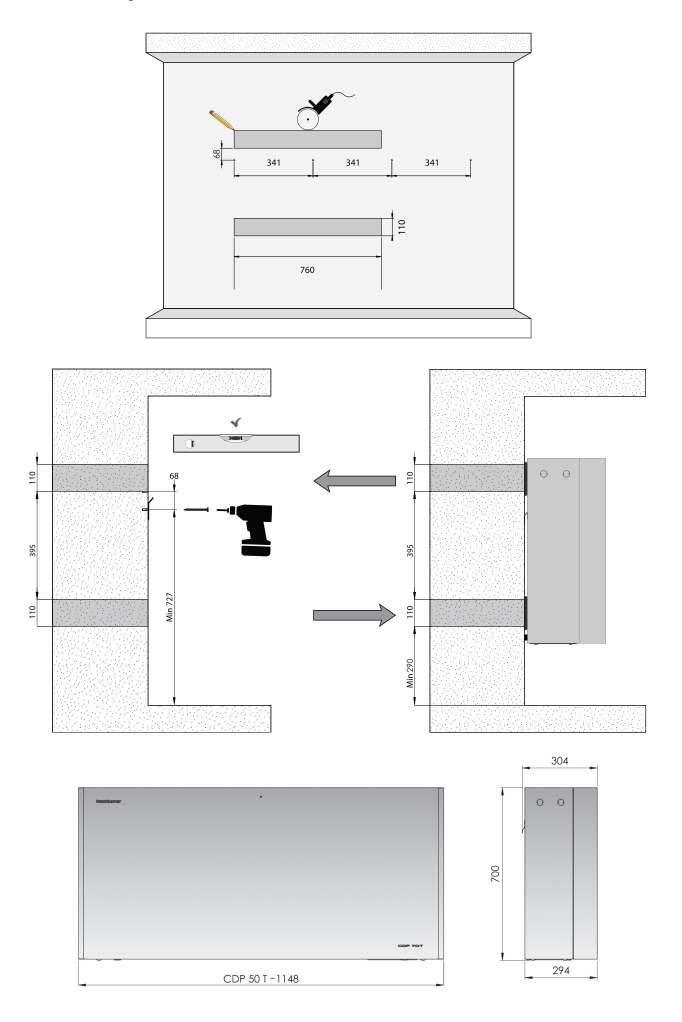
## CDP 50 Wall mounted







## CDP 50T Through the wall



## **CDP 50 LPHW Specifications**

Main Fan / Re-circulating Re-circulating air flow - nominal (m³/hr) Dehumidification Duty (l/hr) @ 28°C/60% RH By heat pump	<b>Model 50</b> 680 2.16		
		Heat To Air (kW)	
		Via Heat Pump @ 28°C/60% RH	2.53
		Via LPHW @ 82°	5.28
Via Integral Electric Air Heater	N/A		
Maximum Available Heat	6.72		
Electrical & Sound Data			
Nominal Power Consumed (kW)	1.5		
Nominal Running current (Amp) 1ph	6.6		
Fuse Required (Amp) 1ph	13		
Noise Level @ 1m (dBA)*	47		
*may differ for TTW models			
Plumbing Requirements (where fitted)			
LPHW (Boiler) Connections (mm)	12		
LPHW (Boiler) Flow Rate (L/min)	7.2		
Condensate drain (")	3/4"		
Recommended Boiler output (kW)*	5.28		
*only applicable with LPHW air heater option			
Refrigerant charge	R407C		
LPHW = Low Pressure Hot Water			
TTW = Through The Wall (models)			



