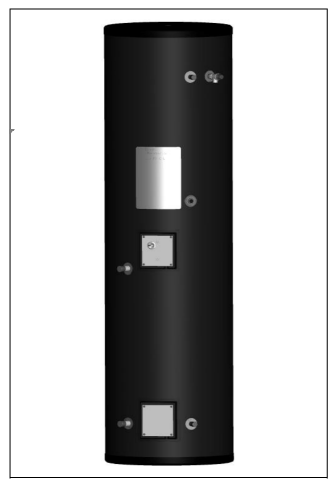


## Unvented Heat Pump Cylinder EC-Eau ECS300HP-580



Technical data: V O L U M E

Primary hot water capacity<sup>(1)</sup>

Indirect coil heatable volume

Heat pump coil heatable volume

Dedicated solar storage vol. (KIWA) (2)

Aux hot water capacity (1)
Indirect coil volume

Heat pump coil volume

Heating buffer volume

Expansion vessel volume

Minimum mains flow rate

Solar coil volume

nominal

Nominal volume

Features
Duplex stainless steel cylinder with large heat pump coil
60mm PU foam insulation for low standing heat losses
Over 60% in volume from recycled material
Surface mounted sensor devices for compatibility and ease of maintenance
Compatible with extensive Dimplex heat pump range
PU-insulation with GWP < 1 and ODP = 0
KIWA approved (water and building regulations)

Scope of delivery		
Cylinder with one immersion	300 I	
T+P valve	1/2", 7bar/90°C	
Inlet group	PRV 3bar, ERV 6bar	
2 port valve	-	
Expansion vessel with fixing kit and connection hose	24 I	
Tundish	15mm/22mm	
Installation & User manual	✓	
Terms and conditions	✓	

Indirect coil	- mm
Heat pump coil	28 mm
Solar coil	- mm
Inlet/outlet pipe	22 mm
Secondary return	1/2" F BSF
T+P Valve	1/2" F BSF
Immersion heater	1 3/4" F BSF
Heating buffer	- mm

Technical data: RE-HEAT TIMES	
Primary re-heat time <sup>(1)</sup>	20 mins
Aux. re-heat time <sup>(1)</sup>	-
Technical data: HEAT LOSS	
Maximum standing heat loss	1.96 kWh/24h

(3) All the dimensions are taken from the base of the cylinder to the centreline on the component

Technical data: R E - H E A

Primary re-heat time<sup>(1)</sup>
Aux. re-heat time<sup>(1)</sup>

Technical data: H E A T L (

Maximum standing heat loss

291.5 l

267 I

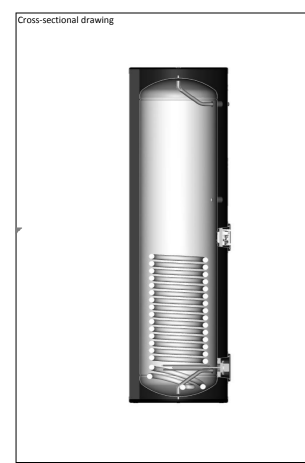
10.5 l

(1) Determined in accordance with EN12897-2006

(2) Determined in accordance with KIWA document for unvented hot water storage cylinders to the requirements of the UK building regulations, Annex D

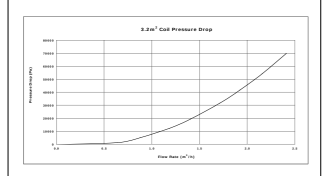


## Unvented Heat Pump Cylinder EC-Eau ECS300HP-580

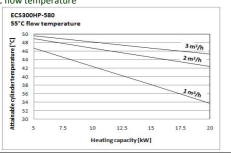


Technical data: D I	MENSIONS		
Height <sup>(3)</sup>			2080 mm
Height (packaged) <sup>(3)</sup>			2085 mm
Diameter			580 mm
Diameter (packaged)			587 mm
Tilt height			2160 mm
Weight (empty)			53 kg
Weight (packaged)			57 kg
CW Inlet (3)			190 mm
Secondary return (3)			1255 mm
HW Outlet (3)			1850 mm
T&P valve (3)			1850 mm
HP Buffer Immersion	(3)		- mm
Btm. Immersion (3)	Top Immersion (3)	208 mm	- mm
HP return (3)	HP flow (3)	190 mm	930 mm
HP buffer return (3)	HP buffer flow (3)	- mm	- mm
Btm. Thermostat (3)	Top Thermostat <sup>(3)</sup>	1020 mm	- mm
ST return <sup>(3)</sup>	ST flow (3)	- mm	- mm
Indirect return (3)	Indirect flow (3)	- mm	- mm

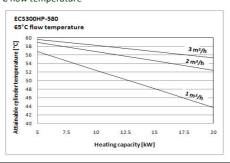
Pressure drop diagram of cylinder and coils



Attainable cylinder temperature as a function of heat pump output, flow rate at 55°C flow temperature



Attainable cylinder temperature as a function of heat pump output, flow rate at  $65^{\circ}\text{C}$  flow temperature



Technical data: COILS and Immersions		
Indirect coil surface area	-m²	
Indirect coil HX performance (1)	-kW	
Indirect coil flow rate (1)	-l/min	
Heat pump coil surface area	3.2 m²	
Heat pump coil HX performance (1)	43 kW	
Heat pump coil flow rate (1)	0.42 l/s	
Solar coil surface area	-m²	
Solar coil HX performance (1)	-kW	
Solar coil flow rate (1)	-l/min	
Immersion rating	2.7/3.0 kW at 230/240 VAC	

Technical data: P R E S S U R E	
Max. sply. Pres. at red. valve	12 bar
Pressure reducing valve setting	3 bar
Press. relief valve opening pres.	6 bar
T&P valve opening pres.	7 bar
Pre-charge expansion vessel	min 2 bar
Min. mains dynamic pres.	1.5 bar
Operating pres. cylinder	3 bar
Max. design pres. cylinder	6 bar
Max. op. pres. indirect coil	- bar
Max. op. pres.heat pump coil	3 bar
Max. op. pres.solar coil	- bar
Max. op. pres.buffer	- bar