VisFlow 8kW indoor module





Technical specifications



POWER AND CAPACITY

Power [kW]		8		
Capacity [kWh]		Scalable up to 50		
FOR LARGER SYSTEMS MULTIPLE MODULES CAN BE ASSEMBLED				
Peak charge/discharge power	1.5 x nominal power	30 min. on/off		
DC efficiency (stack) [%]	80	DC roundtrip includes both charge/discharge efficiency		
AC efficiency (system) ② nominal power [%]	65	AC roundtrip includes both charge/discharge efficiency		
DC voltage [V]		40 to 60		
AC voltage [VAC]	1 x 230	3 x 400 50Hz		
Grid connection [phase(s)]	1	3		
Depth of charge/discharge [%]		10 to 80		
Response time [ms]		<20		
Self-discharge	<0.3% of full capacity per day (pumps stopped)	<100Wh per day for 33kWh systems		

REMOTE ACCESS

Communication	Remote access	Modbus TCP
	through LAN	(address list upon request)
Battery control	Charge/discharge is controlled by	Charge/discharge is controlled by input
	input from energy meter	from external master

REMOTE MONITORING

Cloud access		Data accessible from cloud
Webpage	Visualisation of front-end data	Visualisation of back-end data

SIZE AND MASS

Battery size [kW/kWh]	8/40	8/50
Tank size [L]	1000	1250
Footprint [mm] (W x D)		2081 x 1240
Height [mm]	1800	2100
Weight tanks/rack [kg]	2800/450	3300/450
Design life [cycles/years]		20,000/20

ENVIRONMENT

Ambient temperature [°C]		-10 to +40
Humidity		95% RH non-condensing
Ventilation	Site-dependent	Cooling/heating can be installed
Safety	Non-flammable and non-explosive	Water-based electrolyte

