The product provides the following key features:

- · Designed as a hydrogen storage/extension system and capable to perform in outdoor environment
- · Remote monitoring platform
- · Designed and tested to meet 1.5 times the maximum operating pressure for safety





Product Specification / Model No.		H-250	H-1000	H-Cabin	H-Cube
Backup Energy		8 kWh	37.5 kWh	120 kWh	24 kWh
Storage Pressure		30 bar	30 bar	150 bar	3~8 bar
Tank Volume		250L	1000L	600L	-
Cylinder Quantity		6 EA (included)	12 EA (included)	15 EA (excluded)	-
	Physical Interface	RS-485	RS-485	RS-485	-
Control Box	Protocol	M-Field Mod Bus	M-Field Mod Bus	M-Field Mod Bus	-
	Alarm Message	Available	Available	Available	-
	Pressrure Dection	Available	Available	Available	-
	Backup Switch	Available	Available	Available	-
	LCD Display	Available	Available	Available	-
Dimension		L100 x W75 x H126 cm (39.3 x 29.5 x 49.6 in.)	L130 x W97 x H230 cm (51.1 x 38.1 x 90.5 in.)	L130 x W97 x H200 cm (51.1 x 38.1 x 78.7 in.)	L70 x W30 x H160 cm (27.5 x 11.8 x 62.9 in.)

Specifications and descriptions in this document were in effect at the time of publication.

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