

The best in fuel cell and metal hydride technology



ON DEMAND DESKTOP HYDROGEN REFULEING

○ SOME OF THE MOST EFFICIENT FUEL CELLS ON THE MARKET

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Fuel Cells



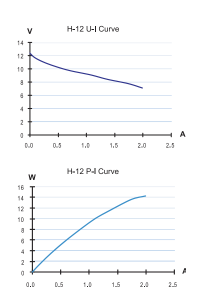


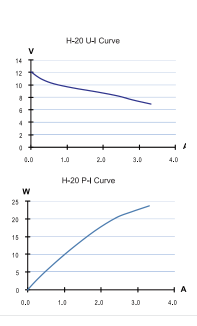




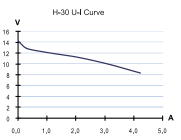
Type of fuel cell	PEM
Number of cells	13
Rated power	12W
Rated performance	7.8V@1.5A
Purging valve voltage	6V
Blower voltage	5V
Reactants	Hydrogen and Air
Ambient temperature	5-30°C (41-86°F)
Max stack temperature	55°C(131°F)
Hydrogen pressure	0.45-0.55Bar
Humidification	Self-humidified
Cooling	Air (integrated cooling fan)
Stack weight (with fan & casing)	275g(±30g)
Controller weight	90g(±10g)
Stack size	75x47x70mm
Flow rate at max output	0.18L/min
Hydrogen purity	≥99.995% dry H ₂
Start up time	≤30s (ambient temp.)
Efficiency of system	40% at full power

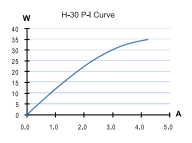
Type of fuel cell	PEM
Number of cells	13
Rated power	20W
Rated performance	7.8V@2.6A
Purging valve voltage	6V
Blower voltage	5V
Reactants	Hydrogen and Air
Ambient temperature	5-30°C (41-86°F)
Max stack temperature	55°C(131°F)
Hydrogen pressure	0.45-0.55Bar
Humidification	Self-humidified
Cooling	Air (integrated cooling fan)
Stack weight (with fan & casing)	275g(±30g)
Controller weight	90g(±10g)
Stack size	75x47x70mm
Flow rate at max output	0.28L/min
Hydrogen purity	≥99.995% dry H ₂
Start up time	≤30s (ambient temp.)
Efficiency of system	40% at full power





Stack weight (with fan & casing) 280g(±30g) Controller weight 90g(±10g) Stack size 80x47x75mm Flow rate at max output 0.42L/min Hydrogen purity ≥99.995% dry H₂		
IntersectionIntersectionRated power30WRated performance8.4V(@3.6APurging valve voltage6VBlower voltage5VReactantsHydrogen and AirAmbient temperature5-30°C (41-86°F)Max stack temperature55°C (131°F)Hydrogen pressure0.45-0.55BarHumidificationSelf-humidifiedStack weight (with fan & casil)280g(±30g)Controller weight0.42L/minFlow rate at max output0.42L/minHydrogen purity≥99.995% dry H2Start up time≤30s (ambient temperature)	Type of fuel cell	PEM
Rated performance8.4V(@3.6APurging valve voltage6/Blower voltage6/Blower voltage5/ReactantsHydrogen and AirAmbient temperature5-30°C (41-86°F)Max stack temperature5.5°C(131°F)Hydrogen pressure0.45-0.55BarHumidificationSelf-humidifiedStack weight (with fan & casis)280g(±30g)Controller weight0.42L/minFlow rate at max output0.42L/minHydrogen purity\$99.995% dry H2Start up time300 (ambient temperature)	Number of cells	14
Purging valve voltage6VBlower voltage6VBlower voltage5VReactantsHydrogen and AirAmbient temperature5-30°C (41-86°F)Max stack temperature55°C (131°F)Hydrogen pressure0.45-0.55BarHumidificationSelf-humidifiedCoolingAir (integrated cooling fan 90g(±30g)Stack weight (with fan & casin) 90g(±10g)280g(±30g)Stack size80x47x75mmFlow rate at max output0.42L/minHydrogen purity≥99.995% dry H2 2Start up time≤30s (ambient temperature)	Rated power	30W
Blower voltageSVBlower voltageSVReactantsHydrogen and AirAmbient temperatureS-30°C (41-86°F)Max stack temperatureS5°C (131°F)Hydrogen pressure0.45-0.55BarHumidificationSelf-humidifiedCoolingAir (integrated cooling fan Stack weight (with fan & casin) 90g ±10g)Stack size80x47x75mmFlow rate at max output0.42L/minHydrogen purity≥99.995% dry H2 Start up time	Rated performance	8.4V@3.6A
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	Hydrogen purity	≥99.995% dry H ₂
Efficiency of system 40% at full power	Start up time	≤30s (ambient temp.)
	Efficiency of system	40% at full power





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Hydrogen on demand for universities and schools



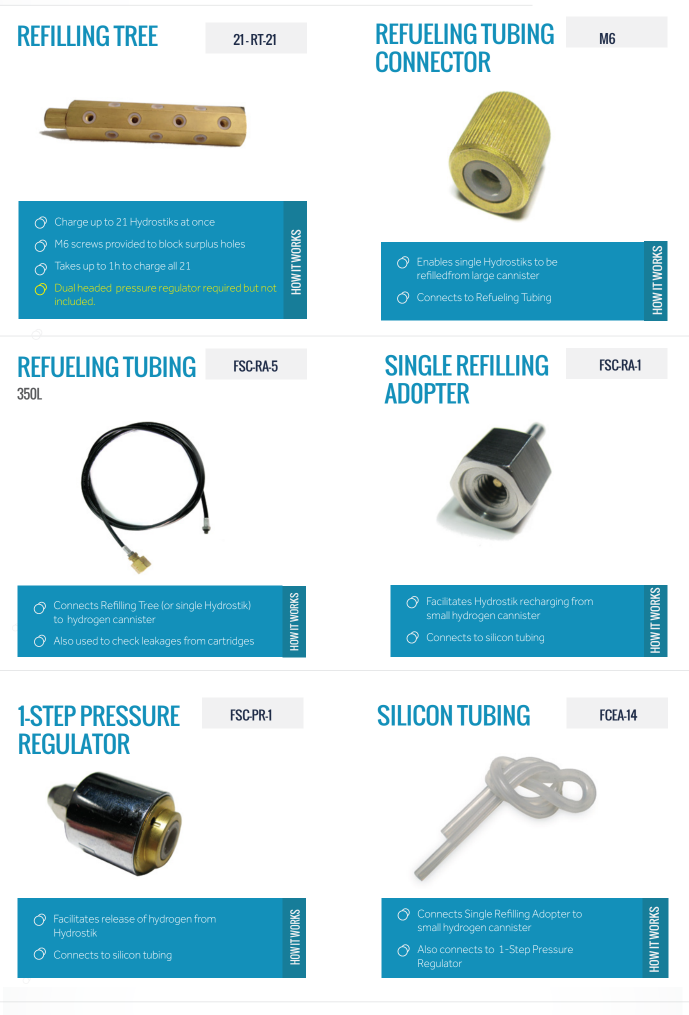
The world's only on demand hydrogen supply system for refilling HYDROSTIK PRO metal hydride cartridges. By generating hydrogen through water electrolysis, HYDROFILL PRO enables homes and classrooms to become energy self-sufficient. Then, rather than compressing hydrogen gas, the safe and reliable HYDROSTIK PRO binds hydrogen with a metal alloy to form a solid metal hydride. Perfect for next generation science kits and engineering projects.

	Stack type	PEM electrolysis cell
2	Dimensions (WxDxH)	145x153x208 mm (5.7x 6x8.2 in)
2	Weight	1.8Kg ±5% (3.97Lbs ±5%)
	Rated power	≤23W
Ö	Input voltage	DC: 10V-19V
٣	Waterinput	De-ionized or distilled water
HYDROFILL RPO	Water temperature	10-40°C (50-104°F)
	Water consumption	Approx. 20ml/hr (1.2in3 /hr)
	H2 output pressure	0-3.0 MPaG (0-435.11 PSI)
0	H2 generation capacity	Up to 3L/hr (0-183 in /hr)
8	Purity	99.995%
FCH-020	Compatible cartridge	HYDROSTIK & HYDROSTIK PRO
윤	Refilling time for one	Around 4 hours
	Cartridge	(at 25°C room temperature)

Q	Name	HYDROSTIK PRO
RF	Modelnumber	LWH22-10L-5
STIV	Capacity	10 L hydrogen
HYDROSTIK RPO	Hydrogen purity	≧99.995%
	Cartridge size	ø22x88mm
	Weight	Approx. 105g
1-5	Storage material	AB5 metal hydride
2-10	Rated charging pressure	3.0MPa
WH22-101-5	Working temperature	0-55°C (0-131°F)
Z	Service life	10 years

Refueling Tools





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