

## SHFA Model 100

### **Scalable Hydrogen Fueling Appliance**

cost for 0ne Model 100 = \$120,000

cost for one model 102 = \$125,000 and one Model 104 = \$130,000





#### **DESCRIPTION**

SHFA Model 100 has 4 kilograms of storage

SHFA Model 102 has 6 kilograms storage SHFA Model 104 has 8 kilograms storage

Palletized, 2 kilogram per day production, Scalable Hydrogen Fueling Appliance With 4 kilograms storage at 6,000 psi with fixed orifice fueling and J2600 nozzle

J2719 fuel quality

240 Volt AC single Phase at 50 amperes

With Certificate of Attestation to CSA Group IR 3-18

Area class = Non Classified

#### **ELECTROLYTE**

Alkaline = NaOH Sodium Hydroxide at less than .75% by weight Electrolyte 5.5 ounces NaOH to 5 gallons water

#### **HYDROGEN PRODUCTION**

Net Production Rate:

scf/hr @ 59 F Nm3/hr @ 0 C SLPM @ 59 F

kg per 24 hours

35 scfm

56 Nm3/hr

16.52 liters per/m 2 kg/24hr

10.16 barG (150 PSIG) stack

If Continuously run at maximum voltage and amperage, output will vary site to site based on available power

H2 stack Delivery Pressure-Nominal:

Power Consumed per kilogram of H2 Gas produced by the

Stack

48 KWH per Kilogram

48 Kilowatt hours of electricity to produce 1 kilogram of hydrogen

**Purity from Stack** 

Purity after flowing thru Honey Comb Purifier

Twin dryers w/Silica Gel

Oxygen Scrubber

Upgradeability / production and storage

99.95% 99.998% Included Included Yes

Power Consumed per kilogram of H2 Gas produced, purified & compressed to 350 bar

53 kwh per kg. optimized

Third Party Test Preformed



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WATER REQUIREMENT				
Rate at Max, Consumption Rate	.719 Liters/hr or.19 gal/hr.( 2.3 gallons/kg.)			
	De-Ionizer and activated charcoal filter included in package			
de-ionized, distilled or filtered rain water				
Tanks and stacks total capacity	20 gallons			
COOLING SYSTEM				
Coolant	Water/Ethylene Glycol			
Maximum Coolant Temperature	160F			
Average Coolant Temperature	150F			
Coolant Flow rate	14 gpm.			
ELECTRICAL SPECIFICATIONS 240 Volt AC single Phase at 60 amperes				
Breaker Rating	50 amp 2 pole			
Electrical connection both male and female plug included	240VAC through a DSN 60 Meltric 60 amp plug with power cut off built in			
Automation:	2- TECO PLCs			
Average electrolyzer power input	4,250 watts Varies Based on Site Location Line Voltage and ambient Temp.			
Compressor power	1,440 Watts 50% duty cycle			
INTERFACE CONNECTIONS				
H2 Product Port	9.525 mm (3/8")			
H2 Vent Port	9.525 mm (3/8")			
Water Port	12.7 mm (1/2 ")			
Coolant Supply and Return Ports	12.7 mm (1/2 ")			
Drain Port	12.7 mm (1/2 ")			
O2 Vent Port	9.525 mm (3/8")			



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CONTROL SYSTEMS				
Standard Components	Electrolyzer Purifier	Features	Fully automated 2 kg/day  On-board H2 leak & heat detection audible and text alarm system  Battery Backup for PLC	
·	Compressor		14/92 twin piston electric compression E stop	
	Storage		Automatic power shutdown 4 kg onboard storage at 6,000 psi	
	Dispenser	•	Automatic fault detection 350 bar J2600 fueling Nozzle	
PLATFORM CHAR	ACTERISTICS			
shipping Dimensions, WxDxH (Product)			7' 4" w x 4 ' 1" D 7' 1" H	
Model 100 Total Weight			3,700 pounds	
<b>ENVIROMENTAL</b> (	CONSIDERATIONS			
Standard Sitting Location			Indoor ventilated/Sheltered/outdoor	
Ambient Temperature fueling Range // operating			2 C to 33 C ( 35.6 F to 91.4 F) // electrolyzer operations 33 F to 100 F	
Ventilation			Proper ventilation must provided for indoor use at a rate	
			in accordance with NFPA 2 10.3.2.2.1.6	
<b>SAFETY and REGU</b>	LATORY CONFORMITY			
Maximum On-board H2 Inventory at Full Production			4 kg	
Cabinet Ventilation with Environment			Yes	
Oxygen Flashback arrestor			Yes	
200 PSIG Pressure Relief Relief Valves			yes	
Temperature Con	trol		Yes	
Equipment orienta	ation is part of mandatory training			
built to codes and standards CSA IR 3-18 that include can be moved with a 2.5 ton Pallet Jack			ISO 22734-1 & 2, NFPA 2, applicable ASME, CSA 4.1	

#### **STORAGE**

The Model 100 comes standard with Four DOT 3 A receivers at 6,000 psi max working pressure manifolded together.

6,000 psi key activated auto solenoid valve separating storage from dispensing

expansion port with valve provided to accommodate additional external storage available in six packs of 6 kilograms each

### **OPTIONS**

Increased internal storage in 2 kg increments to 6kg for a model 102 and 8 KG for a model 104. Could add external Storage in 6 kg units order extra compressor seals in advance and desiccant and water filters

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