SimpleFuel Product Specifications - 2016

SimpleFuel - Specifications	Industrial Fueling Applications		
Model	SF-35-10 SF-35-20		
	PERFORMANCE		
Nominal Daily Capacity [kg H2/day]	10	20	
Hydrogen Dispense Pressure	350 Bar Max		
Fueling Method ^(a)	Per CSA HPIT 2 - Max 0.5 kg/min SAE J2600 Compliant Nozzle		
Vehicle Tank Categories Supported	Up to 3 kg per Vehicle with standard storage		
Hydrogen Purity	Meets ISO I4687-2 and SAE J2719		
Hydrogen Storage System ^(b)	Onboard ASME, PED or KHK Storage System 4.7 kilograms at 450 BAR (1,989 SCF) External 7kg (2,962 SCF) auxiliary storage module available		
User Interface and Communications	Touchscreen HMI Provided for service and user operation Modbus TCP/IP Interface for customer provided SCADA Systems standard Optional Wireless fault/service notifications and fleet management data available		
lastellation and Teananthum Dations	General Purpose (non-hazardous) Locations, Outdoors (Indoors as option)		
installation and remperature katings	-20°C to 40°C (Expanded range as option)		
Noise Emissions at 1 Meter ^(c)	< 70 dBA		
Service Life [years] ^(d)	15		
	DIMENSIONS		
SimpleFuel™ Enclosure [L x W x H]	2.63 x 1.4 x 2.39m (92″ x 46″ x 94″) < 2,700 kg (5,952 lbs.)		
Control Panel [L x W x H]	1.2 x 1.2 x 2.2m (48" x 48" x 88") < 200 kg (441 lbs.)		
Station Foot Print	Average 8.3m x 2.5m (326" x 98.5")		
Hydronic Cooler	Included in station footprint dimensions		
	POWER AND UTILITIES		
Electrical Supply	380 - 460 VAC +/- 10%		
	3 Phase Delta + TN-S Ground, 60/50Hz		
Nominal Power Consumption [kW]	35	70	
Water Supply [l/hr]	6	10	
Water Quality	4-7 Bar Supply Pressure at flow Conductivity < 0.1 μ S/cm (> 10 M Ω -cm resistivity); Total Organic Carbon (TOC) < 30ppb		
	PROCESS CONNECTIONS		
H2 Vent / O2 Vent ^(e)	3/4" Compression, 316SS		
Water Supply	1/2" Compression, 316SS		
External Storage	3/8" Compression, 316SS		
Liquid Cooling	1" Compression, 316SS		
	APPROVALS		
Approvals ^(f)	ETL Listing and Labeling Available for North America, Australia and Japan		
	North America	UL Class 1, Division 2, Group B	
Hazardous Equipment Rating ^(g)	Australia / Asia Pacific	IECEx IIC Gb T4	
	Europe	Ex IIC Zone 2 T4	

Notes:

(a) Actual performance and end of fill pressures varies depending on station usage, storage capacity and ambient temperature.

(b) SCF calculated at 1 atmosphere and 70°F

(c) Excludes upset conditions such as safety valve activation and noise from low temperature chiller system

(c) Assumes adherence to regular maintenance and installation in non coastal area

(e) SimpleFuel vent systems shall be provided by the customer and designed in accordance applicable codes and standards for the local jurisdiction. Vents shall be minimum 10' above grade or 5' above impinging structures within 15' radius of discharge point. Oxygen byproduct is vented to atmosphere and not intended to be captured or stored for secondary uses.

(f) Available listings include CSA HPIT-2 series, SAE J2600, ISO 19880-1, ISO 22734, IEC 60204-1 and assessment to IEC 60079 Series of documents. KHK Approval available for Japan. Assumes installation in accordance with NFPA-2 or applicable local regulations.

(g) Hazardous equipment ratings apply to SimpleFuel devices only. Does not include electrical control panel, process or low temperature chiller equipment. Refer to applicable area classification drawings for further infromation.

SIMPLEFUEL PRODUCT FLYER

SimpleFuel - Specifications	Automotive			
Model	SF-70-10	SF-70-20	SFF-70-20	
		PERFO	RMANCE	
Nominal Daily Capacity [kg H2/day]	10	20	20	
Hydrogen Dispense Pressure	700 Bar N	/laximum	700 Bar Nominal (H70)	
Fueling Method ^(a)	Draft SAE TIR J2601/4 Variable based on Use Profile, typical 5-10 min/kg SAE J2600 Nozzle with IrDA		SAE J2601 (MC Method) Fueling rate varies with vehicle and ambient conditions Typical ~1 kg/min at 95% SOC SAE J2600 Nozzle with IrDA	
Vehicle Tank Categories Supported	2-7 kg (Category A, B)		2-10 kg (Category A, B, C)	
Mass Flow Measurement	-		Coriolis Style Meter +/- 4% Accuracy	
Hydrogen Purity	Meets ISO I4687-2 and SAE J2719		Meets ISO I4687-2 and SAE J2719	
Hydrogen Storage System ^(b)	Onboard ASME, PED or KHK Storage System 4.7 kilograms at 450 BAR (1,989 SCF) External 7kg (2,962 SCF) auxiliary storage module available		External ASME, PED or KHK Storage System Capacity based on usage requirements, pressures up to 890 BAR	
User Interface and Communications	Touchscreen HMI Provided for service and user operation Modbus TCP/IP Interface for customer provided SCADA Systems standard Optional Wireless fault/service notifications and fleet management data available			
Installation and Temperature Ratings	General Purpose (non-hazardous) Locations, Outdoors -20°C to 40°C (Expanded range as option)			
Noise Emissions at 1 Meter ^(c)	< 70	dBA	< 80 dBA	
Service Life ^(d)	15 y	ears	15 years	
		DIME	NSIONS	
SimpleFuel™ Enclosure [L x W x H]	2.63 x 1.4 x 2.39m (92" x 46" x 94") < 2,700 kg (5,952 lbs.)		2.9 x 1.4 x 2.39 (115" x 46" x 94") < 3,630 kg (7,936 lbs.)	
Control Panel [L x W x H]	1.2 x 1.2 x 2.2m (48" x 48" x 88") < 200 kg (441 lbs.)		1.2 x 1.2 x 2.2m (48" x 48" x 88") < 200 kg (441 lbs.)	
Station Foot Print	Average 8.3m x 2.5m (326" x 98.5")		Varies by Station Configuration	
Process Cooling	Included in station footprint dimensions		Varies by station and region	
	ELECTRICAL AND UTILITIES			
	380 - 460 VAC +/- 10%			
Electrical Supply	3 Phase Delta + TN-S Ground, 60/50Hz			
Nominal Power Consumption [kW]	35	70	80	
	6	10	10	
Water Supply [l/hr]	4-7 Bar Supply Pressure at flow Conductivity < 0.1 $\mu S/cm$ (> 10 MΩ-cm resistivity); Total Organic Carbon (TOC) < 30ppb			
	PROCESS CONNECTIONS			
H2 Vent / O2 Vent ^(e)	3/4" Compression, 316SS		1" Compression, 316SS / 3/4" Compression, 316SS	
Water Supply	1/2" Compression, 316SS		1/2" Compression, 316SS	
External Storage	3/8" Compression, 316SS		9/16" Medium Pressure Cone and Thread, 316SS	
Liquid Cooling	1" Compression, 316SS		Hydronic: 1" Compression, 3165S Low Temp Coolant: 1-1/4" Compression, 3165S	
APPROVALS				
Approvals ^(f)	ETL Listing and Labeling Available for North America, Australia and Japan			
	North America UL Class 1, Division 2, Group B			
Hazardous Equipment Rating ^(g)	Australia / Asia Pacific	IECEx IIC Gb T4		
	urope Ex IIC Zone 2 T4			

Notes:

(a) Actual performance varies depending on station usage, storage capacity and ambient temperature. Fueling performance statement assume 20 vehicles per week (4 vehicles per day) at 4.5 kilograms dispensed per fueling event and no more than 2 fueling events per hour with appropriately sized low temperature chiller and appropriately sized ground storage system capable of providing 5.7 kg at 875 BAR, 6 kg at 620 BAR and 21 kg at 450 BAR (usable). Actual fueling times vary between 4-25 minutes. Fueling only available at localized ambient temperatures between -40°C to +50°C.

(b) SCF calculated at 1 atmosphere and 70°F

(c) Excludes upset conditions such as safety valve activation and noise from low temperature chiller system

(d) Assumes adherence to regular maintenance and installation in non coastal area

(e) SimpleFuel vent systems shall be provided by the customer and designed in accordance applicable codes and standards for the local jurisdiction. Vents shall be minimum 10' above grade or 5' above impinging structures within 15' radius of discharge point. Oxygen byproduct is vented to atmosphere and not intended to be captured or stored for secondary uses. (f) Available listings include CSA HGV 4 series, SAE J2600, ISO 19880-1, ISO 22734, IEC 60204-1 and assessment to IEC 60079 Series of documents. KHK Approval available for Japan. Assumes installation in accordance with

NFPA-2 or applicable local regulations.

(g) Hazardous equipment ratings apply to SimpleFuel devices only. Does not include electrical control panel, process or low temperature chiller equipment. Refer to applicable area classification drawings for further information.