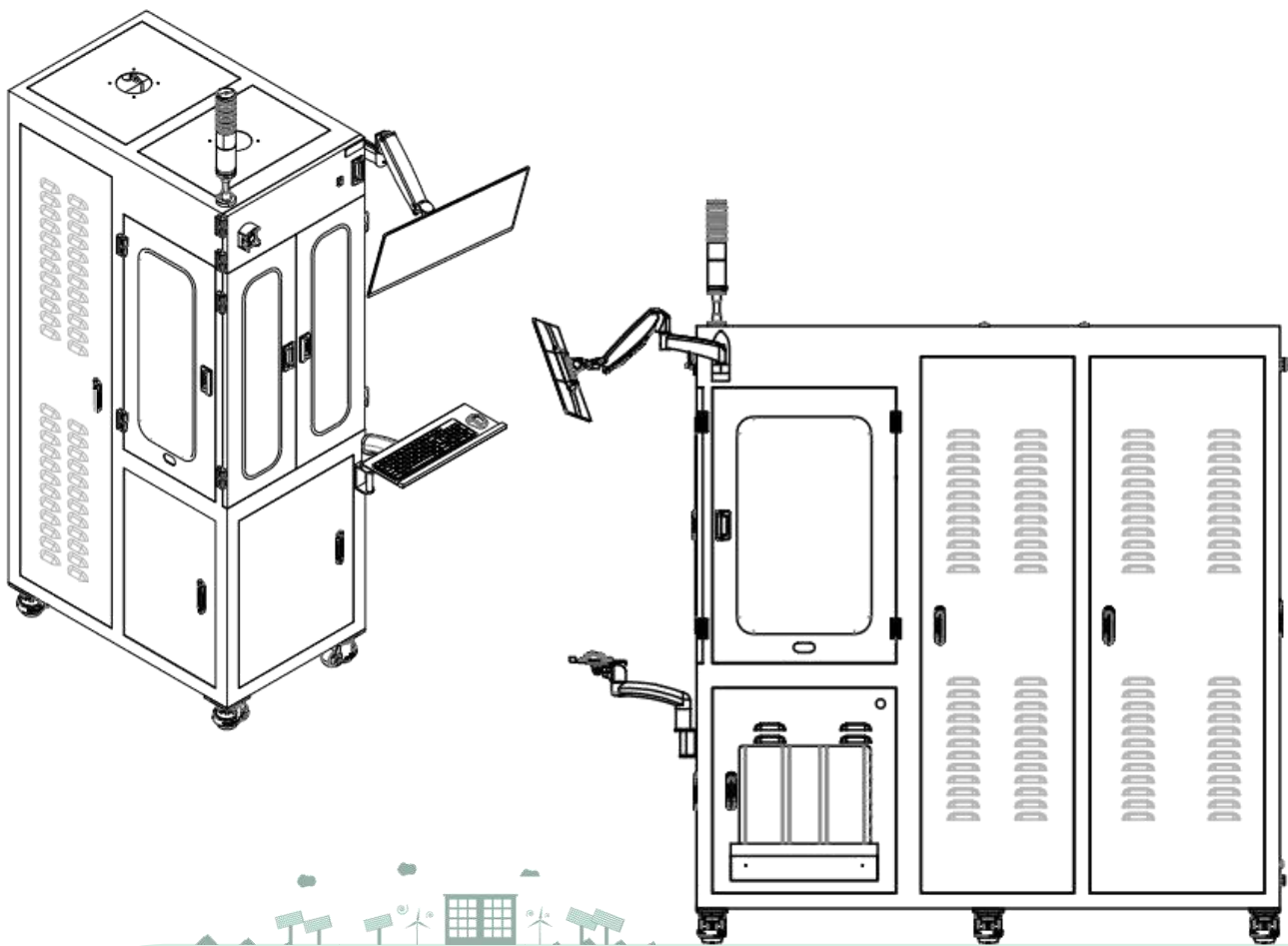
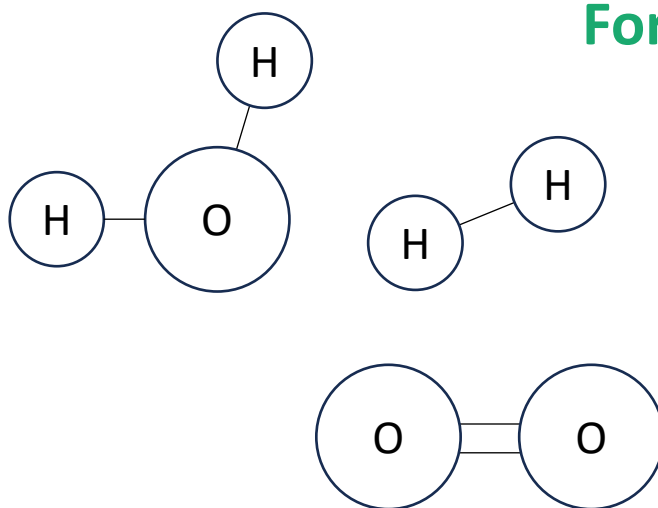


Water Electrolyzer & Fuel Cell Test Station

For the Green Energy World



Scitech Korea Inc.

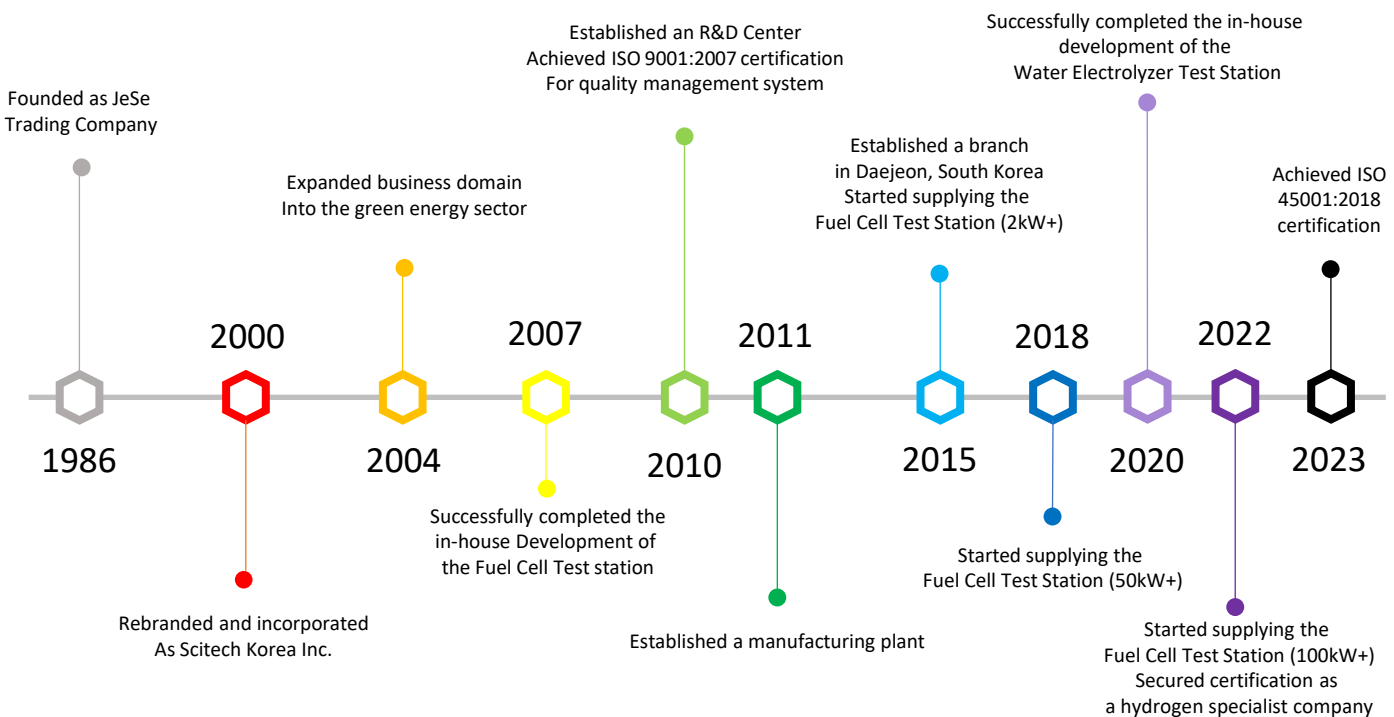
Since Scitech Korea Inc. established in 1986, it has grown amazingly over decades years thanks to our valued customers in the field of Science.

We have all the time tried to contribute to offer innovative solution to the scientists in the field of Physiology, Pharmacology, Bioscience and Neuroscience by providing with solid Lab-Instruments and software from the leading manufacturers over the world.

We pride ourselves on supporting the scientific community in Korea with accurate and powerful instruments in the highest resolution, reliable & flexible scientific information such as high confidential data, resolution and strong customer service.

Today, first of all ScitechKorea is focusing on offering the best customer service to be destined to Lifetime free service in domestic to the valued customers, which will give a full satisfaction and easy mind in using the system supplied by us.

In addition, ScitechKorea has developed successfully "Fuel Cell & Water Electrolyzer Test Station" over 2 decades, which is considered as third generation energy solution. The system has been supplied consistently to the leading manufacturers in the field of hydrogen energy and contributed a pivot role in development of the future clean energy.



Water Electrolyzer Test Station

Building Each Water Electrolyzer Test Stations (Single or Stack Test) by Custom Made

- PEM, Alkaline, AEM, HTPEM, SOEC, Ammonia EC, Other Application
- High Technology & Low Cost Manufacturing
- Optimizing Multi Function Operating Software by LabVIEW based
- Water- Gas Separation, Dry & Filtering Unit
- In-Line Cross-Overed H₂, O₂ Concentration Monitoring
- Generated O₂&H₂ Gas-Water Separation, Flow Monitoring
- High Stability Auto High Back Pressure Control
- Optional Integrated AC-Impedance System
- Full Automating Control for Software & Hardware
- Usable Data & Format Combability with Excel



System Configuration

- DC Power Supply
- Mass Flow Meter (H₂, O₂)
- Gas Concentration Sensor (H₂, O₂)
- Auto N₂ Purge System
- Water Circulation System
(Tank, Pump, Flowmeter, Filter)
- Electrolyte Circulation
(Anode & Cathode: Tank, Pump, Flowmeter)
- Automatic Water Fill (High Pressure) & Filter
- Temperature Control & Monitoring
- Preheater (Line Heater)
- Auto Back Pressure Control & Monitoring
- Ultrapure Water Generation System
- HFR Meter
- Dewpoint Monitoring

Alkaline



- Dryer
- Gas Condensation (Heat Exchanger)
- Gas-Water Separator
- Filtering, Bubble Trap
- Gas Sampling Port, Fittings, Valve, Pipes
- Safety, H₂ Leak Alarm, Shutdown Logic
- Auto Control & DAQ Hardware
- Operating Software Programming
- Floor Standing & Housing Cabinet
- Optional integrated AC-Impedance system

AEM



Water Electrolyzer Test Station

PEM



< Single Cell Test station >

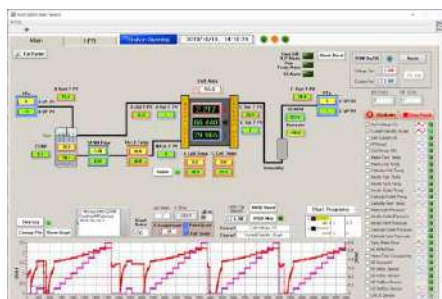


Specifications

Item		SE300 - PE	SE500 - PE	SE1K - PE	SE3K - PE	SE5K - PE	SE10K - PE	SE30K - PE	SE50K - PE	SE100K - PE	SE200K - PE
Test Range		300W	500W	1kW	3kW	5kW	10kW	30kW	50kW	100kW	200kW
Station Dimension (mm)		600 X 1100 X 2000		800 X 1300 X 2000		1100 X 1800 X 2000		1400 X 2200 X 2000		1500 X 3000 X 2200	1800 X 4000 X 2200
Gas Flow Measure	H ₂ Flow (slpm)	1	2	5	15	25	50	150	250	500	1000
	O ₂ Flow (slpm)	0.5	1	2.5	7.5	12	25	75	125	250	500
MFM Range		Measuring Range : Turndown 100:1									
N ₂ Purge		Auto N ₂ Purge MFC : Anode, Cathode									
Electrolyte Circulation (Anode)		DI Water Temperature Control : RT ~95°C, DI Water Level Control & Alarm, Auto Fill, Water Conductivity Monitoring DI Water & Gas Separation DI Water Flow Control (Pump & Flow Meter), Water Filtering (micro & ion)									
Gas Cooling		Gas cooling and Trap(Condensation liquid & gas separation)									
Dryer, Gas Filter		Dryer(Moisture Absorb Filter) & Dewpoint Monitoring, or other type Gas Filter									
Concentration Sensor	H ₂ in O ₂	0-5%, 10% Vol									
	O ₂ in H ₂	0-5%, 10% Vol									
Back Pressure Control		Auto Back Pressure Control, 10Bar, 30Bar(option) ±2kpa control stability									
Cell voltage Monitoring		Nominated Channel, ±5V/CH									
AC-Impedance(Option)		Single Cell AC-Impedance, HFR, Multi Channel HFR measurement, 10mHz~10kHz									

Software

Variable & Usable Testing Programs
Optimizing Multi Function Software



Water Electrolyzer Test Station

AEM



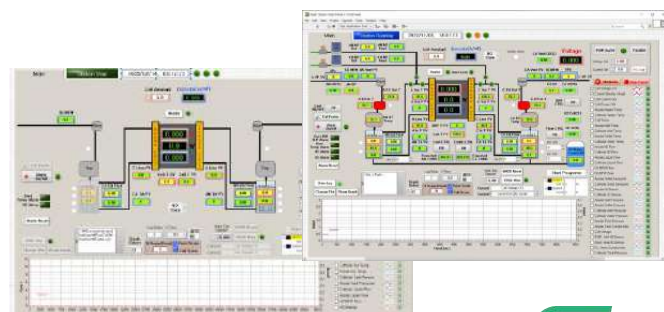
< Single Cell Test station >



Specifications

Item		SE300 - AE	SE500 - AE	SE1K - AE	SE3K - AE	SE5K - AE	SE10K - AE	SE30K - AE	SE50K - AE	SE100K - AE	SE200K - AE
Test Range		300W	500W	1kW	3kW	5kW	10kW	30kW	50kW	100kW	200kW
Station Dimension (mm)		600 X 1100 X 2000		800 X 1300 X 2000		1100 X 1800 X 2000		1400 X 2200 X 2000		1500 X 3000 X 2200	1800 X 4000 X 2200
Gas Flow Measure	H ₂ Flow (slpm)	1	2	5	15	25	50	150	250	500	1000
	O ₂ Flow (slpm)	0.5	1	2.5	7.5	12	25	75	125	250	500
MFM Range		Measuring Range : Turndown 100:1									
N ₂ Purge		Auto N ₂ Purge MFC : Anode, Cathode									
Electrolyte Circulation (Anode & Cathode)		Liquid Temperature Control : RT ~95°C, Liquid Level Control & Alarm, Auto Fill (option) Liquid & Gas Separation Liquid Flow Control (Pump & Flow Meter)									
Gas Cooling		Gas cooling and Trap(Condensation liquid & gas separation)									
Dryer, Gas Filter		Dryer(Moisture Absorb Filter) & Dewpoint Monitoring, or Alkalinity Gas Filter									
Concentration Sensor	H ₂ in O ₂	0-5%, 10% Vol									
	O ₂ in H ₂	0-5%, 10% Vol									
Back Pressure Control		Auto Back Pressure Control, 10Bar, 30Bar (option) ±2kpa control stability									
Cell voltage Monitoring		Nominated Channel, ±5V/CH									
AC-Impedance(Option)		Single Cell AC-Impedance, HFR, Multi Channel HFR measurement, 10mHz~10kHz									

Software



Variable & Usable Testing Programs
Optimizing Multi Function Software

Water Electrolyzer Test Station

Alkaline



< Single Cell Test station >



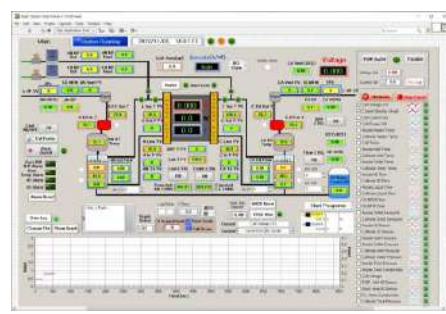
< Stack Test station >



Specifications

Item		SE300 - AL	SE500 - AL	SE1K - AL	SE3K - AL	SE5K - AL	SE10K - AL	SE30K - AL	SE50K - AL	SE100K - AL	SE200K - AL
Test Range		300W	500W	1kW	3kW	5kW	10kW	30kW	50kW	100kW	200kW
Station Dimension (mm)		600 X 1100 X 2000		800 X 1300 X 2000		1100 X 1800 X 2000		1400 X 2200 X 2000		1500 X 3000 X 2200	1800 X 4000 X 2200
Gas Flow Measure	H ₂ Flow (slpm)	1	2	5	15	25	50	150	250	500	1000
	O ₂ Flow (slpm)	0.5	1	2.5	7.5	12	25	75	125	250	500
MFM Rage		Measuring Range : Turndown 100:1									
N ₂ Purge		Auto N ₂ Purge MFC : Anode, Cathode									
Electrolyte Circulation (Anode & Cathode)		Liquid(KOH30%) Temperature Control : RT ~95°C, Liquid Level Control & Alarm, Auto Fill (option) Liquid & Gas Separation Liquid Flow Control (Pump & Flow Meter)									
Gas Cooling		Gas cooling and Trap(Condensation liquid & gas separation)									
Dryer, Gas Filter		Dryer(Moisture Absorb Filter) & Dewpoint Monitoring, Alkaline Gas Filter									
Concentration Sensor	H ₂ in O ₂	0-5%, 10% Vol									
	O ₂ in H ₂	0-5%, 10% Vol									
Back Pressure Control		Auto Back Pressure Control, 10Bar, 30Bar (option) ±2kpa control stability									
Cell voltage Monitoring		Nominated Channel, ±5V/CH									

Software



Variable & Usable Testing Programs
Optimizing Multi Function Software

Water Electrolyzer Test Station

PEM & Alkaline(or AEM)



< Stack Test station >

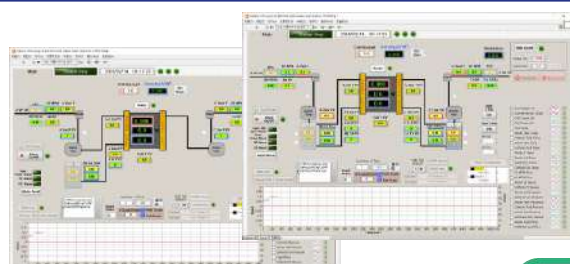
< Single Cell Test station >



Specifications

Item		SE300 - PEAL	SE500 - PEAL	SE1K - PEAL	SE3K - PEAL	SE5K - PEAL	SE10K - PEAL	SE30K - PEAL	SE50K - PEAL	SE100K - PEAL	SE200K - PEAL
Test Range		300W	500W	1kW	3kW	5kW	10kW	30kW	50kW	100kW	200kW
Station Dimension (mm)		600 X 1100 X 2000		800 X 1300 X 2000		1100 X 1800 X 2000		1400 X 2200 X 2000		1500 X 3000 X 2200	1800 X 4000 X 2200
Gas Flow Measure	H ₂ Flow (slpm)	1	2	5	15	25	50	150	250	500	1000
	O ₂ Flow (slpm)	0.5	1	2.5	7.5	12	25	75	125	250	500
	MFM Range	Measuring Range : Turndown 100:1									
N ₂ Purge		Auto N ₂ Purge MFC : Anode, Cathode									
Electrolyte Circulation	PEM (Anode)	DI Water Temperature Control : RT ~95°C, DI Water Level Control & Alarm, Auto Fill, Water Conductivity Monitoring DI Water & Gas Separation DI Water Flow Control (Pump & Flow Meter), Water Filtering (micro & ion)									
	ALK(or AEM) (Anode & Cathode)	Liquid(KOH30%) Temperature Control : RT ~95°C, Liquid Level Control & Alarm, Auto Fill (option) Liquid & Gas Separation Liquid Flow Control (Pump & Flow Meter)									
Gas Cooling		Gas cooling and Trap(Condensation liquid & gas separation)									
Dryer, Gas Filter		Dryer(Moisture Absorb Filter) & Dewpoint Monitoring, or other type Gas Filter									
Concentration Detection	H ₂ in O ₂	0-5%, 10% Vol									
	O ₂ in H ₂	0-5%, 10% Vol									
Back Pressure Control		Auto Back Pressure Control, 10Bar, 30Bar (option) ±2kpa control stability									
Cell voltage Monitoring		Nominated Channel, ±5V/CH									
AC-Impedance(Option)		Single Cell AC-Impedance, HFR, Multi Channel HFR measurement, 10mHz~10kHz									

Software



Variable & Usable Testing Programs
Optimizing Multi Function Software

Water Electrolyzer Test Station

SOEC



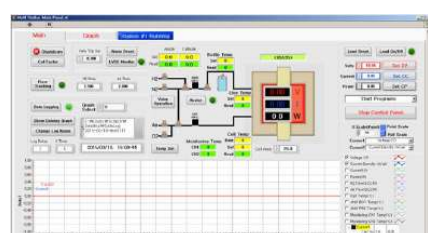
Specifications

Item	SE100 - SO	SE300 - SO	SE500 - SO	SE1K - SO	SE5K - SO	SE10K - SO	SE30K - SO						
Test Range	100W	300W	500W	1kW	5kW	10kW	30kW						
Station Dimension (mm)	600 X 700 X 1800	700 X 900 X 1800		800 X 1300 X 2000		1000 X 1800 X 2000	Custom						
Gas Flow Measure	H ₂ Flow (slpm)	0.3	1	2	5	25	50						
	O ₂ Flow (slpm)	0.2	0.5	1	2.5	12	25						
	MFM Range	Measuring Range : Turndown 100:1											
N ₂ Purge	Auto N ₂ Purge MFC : Anode, Cathode												
Furnace	Box Furnace, Max 900°C Front 2 door full open (Half area open of furnace) or Custom												
Evaporator	DI water supply pump & flow meter(flow control) Heating Chamber, ~200°C												
Line Heater	High temp line(direct gas) heating, max 600°C												
Cell Loading Pressure Control (Option)	Auto pressure control Servo Motor control unit, max 1000kgf Pressure loading ceramic pole & load cell unit												
Exhausted Gas Cooling (Option)	Exhausted gas cooling(Air cooling radiator or water cooling heat exchanger)												
Back Pressure Control (Option)	Auto Back Pressure Control, max 3.5bar, ±2kpa control stability												

Software



Variable & Usable Testing Programs
Optimizing Multi Function Software



Scitech Korea

Water Electrolyzer Test Station

Other Electrolyzer Test
- Water Electrolysis Applications (Ammonia, etc...)

Feature

DC Power for Single Cell, Stack, High Current
Electrolyte(Ammonia, etc...) Supply & Auto Fill
Electrolyte Circulation System (Anode & Cathode)

- Flow Control
- Water Gas Separator
- Water Temperature Control (Heating and Cooling)

H₂, O₂ MFM

H₂, O₂ Concentration Sensor

Water Gas Separator

N₂ Purge System

Dryer, Trap, Filter

Dewpoint Monitoring, Gas Filter

10bar or High Pressure Control (Auto Pressure Control)

Full Automation Software Control



| CO₂ Conversion Test Station

CO₂ Conversion (Reduction)



Feature

DC Power(or Load) for Single Cell, Stack, High Current
CO₂ Supply MFC
CO₂ Humidifier
Electrolyte Circulation System
- Flow Control
- Liquid Temperature Control (Heating and Cooling)
- Gas & Liquid Separation
CO₂ MFM
CO, O₂, CO₂ Concentration Sensor
Dryer, Dewpoint Monitoring
N2 Auto Purge System
10bar Control (Auto Pressure Control)
Full Automation Software Control

< Single Cell Test station >

Test Range

300W

200kW



< High Power CO₂ Conversion Stack Test station >

Redox Flow Battery Test Station

Redox Flow Battery

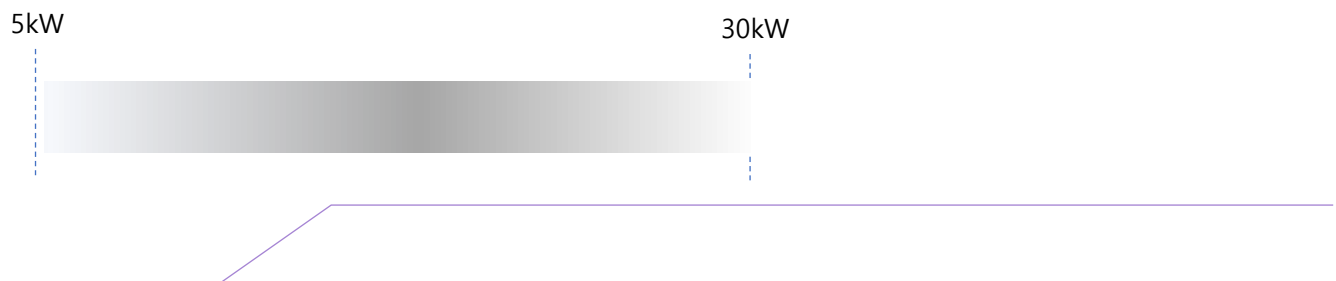


Feature

- Electric Charge & Discharge Module
 - DC Load and Power Supply Control
- Electrolyte Tank (PE)
 - Full Drain Inductor Tank
- Electrolyte Pump (PVDF Impeller)
- Flow Meter (PVDF)
- Cell Voltage Monitoring
- Temp Monitoring (PTFE)
- Heat Exchange (Plastic Materials)
- CPVC Pipe
- Pressure Sensor (PTFE)
- Full Automation Control Software

< Single Cell & Stack Test station >

Test Range



< 5kW Test Station With Temperature Chamber>



< 30kW Test Station>

Fuel Cell Test Station

Building Each Fuel Cell Stations (Single or Stack Test) by Custom Made

- PEMFC, SOFC, PAFC, HTPEMFC, DMFC, Other Application
- High Technology & Low Cost Manufacturing
- Optimizing Multi Function Operating Software by LabVIEW based
- Multi Range & Fuel Gas Supply Control
- Precisely controlled Humidifier system
- High Stability Auto Back Pressure Control
- Expandable Cell Voltage Monitoring
- Optional Embedded AC-Impedance System
- Full Automating Control for Software & Hardware
- Usable Data & Format Combability with Excel



Test Range



Fuel Cell Test Station - PEMFC

Single Cell

- University Type



- Laboratory Type



Model	Test Range	Dimension (mm)
SF100U-PE	100W	550 X 650 X 600

Model	Test Range	Dimension (mm)
SF100L-PE	100W	600 X 600 X 1800
SF300L-PE	300W	600 X 700 X 1800
SF600L-PE	600W	800 X 900 X 1800

Model	Test Range	Dimension (mm)
SF100-PE	100W	600 X 950 X 2000
SF300-PE	300W	600 X 1100 X 2000
SF600-PE	600W	800 X 1200 X 2000



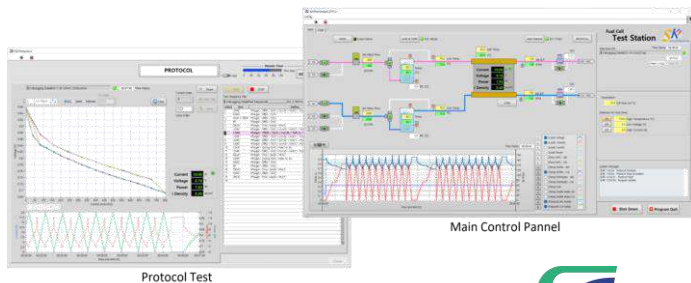
Specifications

Item		SF100	SF300	SF600
Gas Flow Control (slpm)	Anode	1	3	6
	Cathode	5	15	30
	N ₂ Purge	N2 MFC Anode, Cathode		
	MFC Control	Turndown 100:1		
	Additional MFC & Gas	Gas Mixing, Multi Gas, Multi Range Control Available		
Humidification	Humidifier	Gas Temperature Control: RT~95°C, Dewpoint Control: RT~95°C, ±1°C Wet & Dry(Bypass) Auto Control		
		Flexible line heating, Direct gas temperature control		
		Exhausted gas cooling and Trap(Condensation Water Trap & Gas Split)		
	Line Heater			
Cell Heating & Cooling	Air Cooling	Cell Heating & Air Cooling		
	Water Cooling	Water Circulation System(Heating & Cooling Control)		
Back Pressure Control		Auto Back Pressure Control, max 3.5bar, ±2kpa control stability		
Cell Voltage Monitoring(Option)		Optional 5 or 10 cell ±5V/Ch		
AC-Impedance (Option)		Single Cell AC-Impedance measurement, 10mHz~10KHz		

Software



Variable & Usable Testing Programs
Optimizing Multi Function Software



Fuel Cell Test Station - PEMFC

| Stack (1~20kW)



Model	SF1K-PE	SF2K-PE	SF3K-PE	SF5K-PE	SF7K-PE	SF10K-PE	SF20K-PE
Test Range	1kW	2kW	3kW	5kW	7kW	10kW	20kW
Dimension (mm)	900 X 1600 X 2000			1100 X 1800 X 2000			1200 X 2200 X 2000



Specifications

Item	SF1K	SF2K	SF3K	SF5K	SF7K	SF10K	SF20K	
Gas Flow Control (slpm)	Anode	20	40	60	100	130	200	400
	Cathode	70	140	210	350	450	700	1400
	N ₂ Purge	N2 MFC Anode, Cathode						
	MFC Control	Turndown 100:1						
	Additional MFC & Gas	Gas Mixing, Multi Gas, Multi Range Control Available						
Humidification	Humidifier	Gas Temperature Control: RT~95°C, Dewpoint Control: RT~95°C, ±1°C Wet & Dry(Bypass) Auto Control						
		Flexible line heating, Direct gas temperature control						
		Exhausted Gas Cooling						
	Line Heater	Exhausted gas cooling and Trap(Condensation Water Trap & Gas Split)						
Cell Heating & Cooling	Air Cooling	Cell Heating & Air Cooling						
	Water Cooling	Water Circulation System(Heating & Cooling Control)						
Back Pressure Control		Auto Back Pressure Control, max 3.5bar, ±2kpa control stability						
Cell Voltage Monitoring		up to 1000channels, ±5V/Ch						
AC-Impedance (Option)		Single AC-Impedance or Multi Channel (Max 30CH) HFR measurement, 10mHz~10KHz						

Software



Variable & Usable Testing Programs
Optimizing Multi Function Software



Fuel Cell Test Station - PEMFC

Stack (25~300kW)



Model	SF25K-PE	SF30K-PE	SF50K-PE	SF100K-PE	SF150K-PE	SF200K-PE	SF250K-PE	SF300K-PE
Test Range	25kW	30kW	50kW	100kW	150kW	200kW	250kW	300kW
Dimension (mm)	1400 X 2500 X 2000		1500 X 3300 X 2000		1700 X 4500 X 2200		2000 X 6000 X 2200	



Specifications

Item		SF25K	SF30K	SF50K	SF100K	SF150K	SF200K	SF250K	SF300K
Gas Flow Control (slpm)	Anode	500	600	1000	2000	3000	4000	5000	6000
	Cathode	1800	2100	3500	7000	11000	15000	19000	22000
	N ₂ Purge	N2 MFC Anode, Cathode							
	MFC Control	Turndown 100:1							
	Additional MFC & Gas	Gas Mixing, Multi Gas, Multi Range Control Available							
Humidification	Humidifier	Gas Temperature Control: RT~95°C, Dewpoint Control: RT~95°C, ±1°C Wet & Dry(Bypass) Auto Control							
		Flexible line heating, Direct gas temperature control							
		Exhausted Gas Cooling							
	Line Heater	Exhausted gas cooling and Trap(Condensation Water Trap & Gas Split)							
Cell Heating & Cooling	Air Cooling	Cell Heating & Air Cooling							
	Water Cooling	Water Circulation System(Heating & Cooling Control)							
Back Pressure Control		Auto Back Pressure Control, max 3.5bar, ±2kpa control stability							
Cell Voltage Monitoring		up to 1000channels, ±5V/Ch							
AC-Impedance (Option)		Single AC-Impedance or Multi Channel (Max 30CH) HFR measurement, 10mHz~10KHz							

Software



Variable & Usable Testing Programs
Optimizing Multi Function Software

Fuel Cell Test Station – HTPEMFC

High Temperature PEMFC Test

● Single

Model	SF100-HP	SF300-HP	SF600-HP
Test Range	100W	300W	600W
Dimension	600 X 950 X 2000		



● Stack

Model	SF1K-HP	SF3K-HP	SF5K-HP	SF20S-HP	SF25K-HP	SF30K-HP	SF50K-HP
Test Range	1kW	3kW	5kW	20kW	25kW	30kW	50kW
Dimension	Custom						



Specifications

Item		Single	Stack
Gas Flow Control (slpm)	Anode	1 ~ 6	20 ~ 1000
	Cathode	5 ~ 30	70 ~ 3500
	N ₂ Purge	N2 MFC Anode, Cathode	
	MFC Control	Turndown 100:1	
	Additional MFC & Gas	Gas Mixing, Multi Gas, Multi Range Control Available	
Humidification (Option)	Humidifier	Gas Temperature Control: RT~95°C,	
		Dewpoint Control: RT~95°C, ±1°C	
		Wet & Dry(Bypass) Auto Control	
Line Heater		Flexible line heating, Direct gas temperature control, Direct Gas Temp Control, Max 220°C	
Cell Heating (Max 220°C) & Cooling	Air Cooling	Cell Heating & Air Cooling	
	Liquid Cooling	Liquid Circulation System(Heating & Cooling Control)	
Exhausted Gas Cooling		Exhausted gas cooling and Trap(Condensation Water Trap & Gas Split)	
Back Pressure Control		Auto Back Pressure Control, max 3.5bar, ±2kpa control stability	
Cell Voltage Monitoring(Option)		up to 1000channels, ±5V/Ch	
AC-Impedance (Option)		Single AC-Impedance measurement, 10mHz~10KHz	

Software



Variable & Usable Testing Programs
Optimizing Multi Function Software

Fuel Cell Test Station – PAFC

Phosphoric Acid Fuel Cell Test

● Single

Model	SF100-PA	SF300-PA	SF600-PA
Test Range	100W	300W	600W
Dimension	600 X 950 X 2000		



● Stack

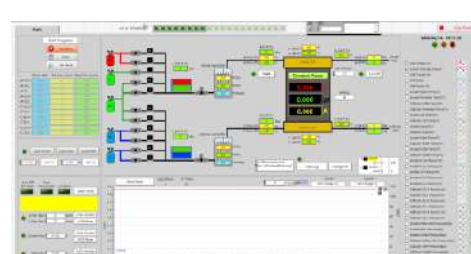
Model	SF1K-PA	SF3K-PA	SF5K-PA	SF20S-PA	SF30K-PA	SF50K-PA	SF100K-PA
Test Range	1kW	3kW	5kW	20kW	30kW	50kW	100kW
Dimension	Custom						



Specifications

Item		Single	Stack
Gas Flow Control (slpm)	Anode	1 ~ 6	20 ~ 1000
	Cathode	5 ~ 30	70 ~ 3500
	N ₂ Purge	N2 MFC Anode, Cathode	
	MFC Control	Turndown 100:1	
	Additional MFC & Gas	Gas Mixing, Multi Gas, Multi Range Control Available	
Humidification (Option)	Humidifier	Gas Temperature Control: RT~95°C, Dewpoint Control: RT~95°C, ±1°C Wet & Dry(Bypass) Auto Control	
Line Heater		Flexible line heating, Direct gas temperature control, Direct Gas Temp Control, Max 250°C	
Cell Heating (Max 250°C) & Cooling	Air Cooling	Cell Heating & Air Cooling	
	Liquid Cooling	Liquid Circulation System(Heating & Cooling Control)	
Exhausted Gas Cooling		Exhausted gas cooling and Trap(Condensation Water Trap & Gas Split)	
Back Pressure Control		Auto Back Pressure Control, max 3.5bar, ±2kpa control stability	
Cell Voltage Monitoring(Option)		up to 1000channels, ±5V/Ch	
AC-Impedance (Option)		Single AC-Impedance measurement, 10mHz~10KHz	

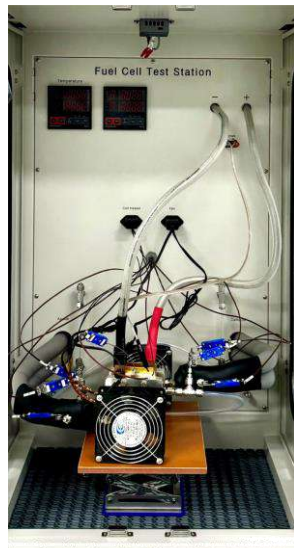
Software



Variable & Usable Testing Programs
Optimizing Multi Function Software

Fuel Cell Test Station – Special Test

| Wet & Dry Test



Model	Test Range	Dimension (mm)
SFN-PEWD	Single Cell	600 X 950 X 1960



Specifications

Item		Wet & Dry Test Station		
Gas Flow Control (slpm)	H2		N2	Air
	Anode	2	2	2
	Cathode	2	2	2
	N ₂ Purge	N2 MFC Anode, Cathode		
	MFC Control	Turndown 100:1		
Wet	Additional MFC & Gas	Gas Mixing, Multi Gas, Multi Range Control Available		
	Humidifier	Gas Temperature Control: RT~95°C		
		Dewpoint Control: RT~95°C, ±1°C		
		Wet & Dry(Bypass) Auto Control		
	Wet Line Heater	Flexible line heating, Direct gas temperature control		
Dry	Dry Gas Line Heater	Additional Humidifier & Line heater (to make different RH)		
		Gas Temperature Control: RT~95°C Flexible line heating, Direct gas temperature control		
Exhausted Gas Cooling		Exhausted gas cooling and Trap(Condensation Water Trap & Gas Split)		
Cell Heating & Cooling	Air Cooling	Cell Heating & Air Cooling		
	Water Cooling	Water Circulation System(Heating & Cooling Control)		
Back Pressure Control		Auto Back Pressure Control, max 3.5bar, ±2kpa control stability		
Cell Voltage Monitoring		Option 2ch		
AC-Impedance (Option)		Single Cell AC-Impedance measurement, 10mHz~10KHz		

Software



Variable & Usable Testing Programs
Optimizing Multi Function Software



Scitech Korea

Fuel Cell Test Station – Special Test

OCV Durability(Drive Cycle) Test - PEMFC, PAFC



Model	Test Range (w)	Dimension (mm)
SF□N - PEOD - (□CH)	Single Cell	Custom
SF□N - PAOD - (□CH)		



Specifications

Item		SF100	SF300	SF600
Chennel		1 ~ 3 CH		
Gas Flow Control (slpm)	Anode	1	3	6
	Cathode	5	15	30
	N ₂ Purge	N2 MFC Anode, Cathode		
	MFC Control	Turndown 100:1		
	Additional MFC & Gas	Gas Mixing, Multi Gas, Multi Range Control Available		
Humidification	Humidifier	Gas Temperature Control: RT~95°C		
		Dewpoint Control: RT~95°C, ±1°C		
		Wet & Dry(Bypass) Auto Control		
	Line Heater	Flexible line heating, Direct gas temperature control, (Option : High Temp)		
Exhausted Gas Cooling		Exhausted gas cooling and Trap(Condensation Water Trap & Gas Split)		
Cell Heating (option high temp) & Cooling	Air Cooling	Cell Heating & Air Cooling		
	Water Cooling	Water(Liquid) Circulation System(Heating & Cooling Control)		
Back Pressure Control		Auto Back Pressure Control, max 3.5bar, ±2kpa control stability		
Multi Cell Voltage Monitoring (Option)		5 or 10 cell ±5V/Ch		
HFR Monitoring (Option)		1 kHz resistance		

Software



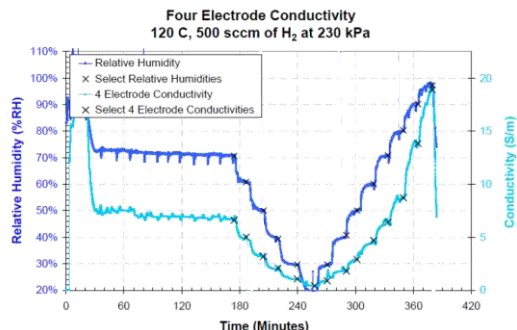
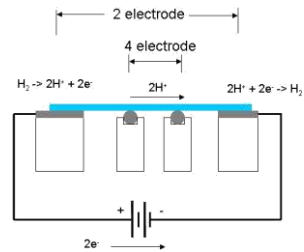
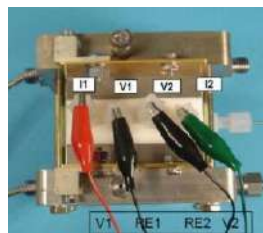
Variable & Usable Testing Programs
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Scitech Korea

Fuel Cell Test Station – PEMFC Special Test

Membrane Conductivity Test System



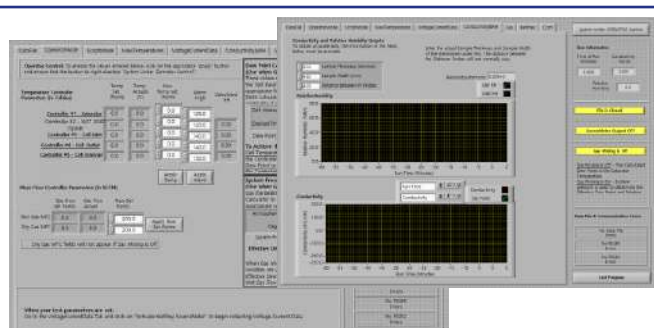
Model	SFNU - PECD
Test Item	Membrane Conductivity Test
Feature	Real Time Conductivity Measurement @RH 20~100%
Case Type	Bench Top (550 X 500 X 630 mm)

Specifications

Item		SFNU - PECD
Gas Flow Control	H ₂ , N ₂ (Wet)	1000 sccm
	H ₂ , N ₂ (Dry)	1000 sccm
	MFC Control	Turndown 100:1
Humidification	Saturator	Gas Temperature(Dew Point) RT~95°C Dewpoint Control: RT~95°C, ±1°C Wet & Dry(Bypass) Manual DI Water Auto Fill
	Line Heater	Flexible line heating, Direct gas temperature control
Source Meter		Capability min ±10pA / max ±1.05A, min ±1µV / ±max 21V
Back Pressure Control		Back Pressure Regulator & Gauge, max 3bar
Conductivity Cell		FCT 5cm ² Cell Hardware - End Plate, Graphite block, Heater Conductivity Cell -Teflon Cell with 4Pt Electrode Wire

Software

Variable & Usable Testing Programs
Optimizing Multi Function Software



Fuel Cell Test Station – DMFC

Direct Methanol Fuel Cell Test

● Single

Model	SF50-DM	SF200-DM
Test Range	50W	200W
Dimension	700 X 950 X 2000	



● Stack

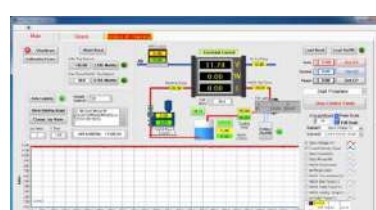
Model	SF300-DM	SF500-DM	SF1K-DM	SF2K-DM	SF3K-DM	SF5K-DM
Test Range	300W	500W	1000W	2000W	3000W	5000W
Dimension	Custom					



Specifications

Item	SF50	SF200	SF300	SF500	SF1K	SF2K	SF3K	SF5K	
Methanol Supply	Anode (sccm)	30	120	180	300	600	1200	1800	3000
	Cathode – Air (slpm)	4	16	24	40	80	160	240	400
Cathode Air Flow Control	MFC Control	Turndown 100:1							
	Additional MFC & Gas	Gas Mixing, Multi Gas, Multi Range Control Available							
N ₂ Purge		N2 MFC Anode, Cathode							
Humidification (Option)	Humidifier	Gas Temperature Control: RT~95°C, Dewpoint Control: RT~95°C, ±1°C Wet & Dry(Bypass) Auto Control							
Line Heater		Flexible line heating, Direct fuel temperature control							
Cell Heating & Cooling		Cell Heater(single cell), Heated methanol supply							
Exhausted Gas Cooling (Cathode)		Exhausted gas cooling and Trap(Condensation Water Trap & Gas Split)							
Back Pressure Control(Option : Cathode)		Auto Back Pressure Control, max 3.5bar, ±2kpa control stability							
Cell Voltage Monitoring(Option)		up to 200channels, ±5V/Ch							
AC-Impedance (Option)		Single AC-Impedance measurement, 10mHz~10KHz							
Methanol circulation system		Methanol concentration auto control system - Methanol mix tank(Temperature control) - Methanol return & supply port - Methanol concentration sensor - DI water supply							

Software



Variable & Usable Testing Programs
Optimizing Multi Function Software

Fuel Cell Test Station - SOFC

| Single Cell



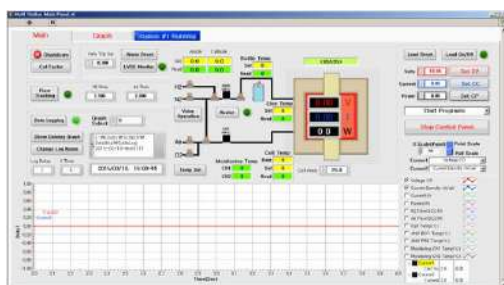
Model	SF50U-SO	SF50L-SO	SF100L-SO	SF300-SO
Test Range	Button Cell, 50W	Planar Cell, 50,100W		Large Area Planar Cell, 300W
Case Type	Bench Top (Case : 400 X 500 X 550 Option : 500 X 550 X 600)		Standing (600 X 700 X 1800 mm)	Standing (800 X 1200 X 2000 mm)



Specifications

Item		SF50U-SO	SF50L-SO	SF100L-SO	SF300-SO			
Gas Flow Control (sccm)	Anode	200	200	500	3000			
	Cathode	600	600	1500	10000			
	N ₂ Purge		N2 MFC Anode, Cathode					
	MFC Control		Turndown 100:1					
	Additional MFC & Gas		Gas Mixing, Multi Gas, Multi Range Control Available					
Furnace		Vertical Tube Furnace	Box Furnace or Custom					
			Max 1000°C, Heating rate & Cooling rate control (°C/min)					
Humidification (Option)	Humidifier		Gas Temperature Control: RT~95°C,					
			Dewpoint Control: RT~95°C, ±1°C					
			Wet & Dry(Bypass) Auto Control					
Cell Loading Pressure Control (Option)	Spring load	1) Auto pressure control (gas cylinder), Max 30bar 2) Servo Motor Pressure Control & Load Cell Unit (1ton) Pressure loading ceramic pole						
Cell Jig (Option)	Alumina Tube & Holder Set (Button Cell)	Metal(Inconel) bipolar plate set (planar cell)						

Software



Variable & Usable Testing Programs
Optimizing Multi Function Software

Fuel Cell Test Station - SOFC

| Stack



Model	SF500-SO	SF1K-SO	SF5K-SO	SF10K-SO	SF25K-SO
Test Range	500W	1kW	5kW	10kW	25kW
Case Type	Standing (800 X 1300 X 2000 mm)	Standing (800 X 1500 X 2000 mm)	Standing (1000 X 1800 X 2000 mm)	Standing (1200 X 2000 X 2000 mm)	Custom



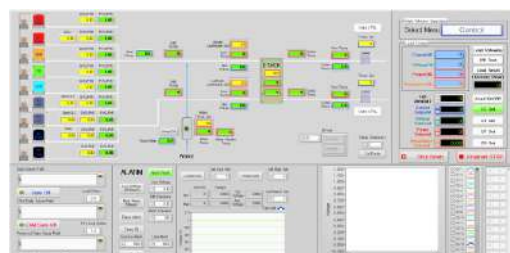
Specifications

Item		SF500-SO	SF1K-SO	SF5K-SO	SF10K-SO	SF25K-SO	
Gas Flow Control (slpm)	Anode (H ₂)	10	20	100	200	500	
	Cathode (Air)	35	70	350	700	1750	
	N ₂ Purge	N2 MFC Anode, Cathode					
	MFC Control	Turndown 100:1					
	Additional MFC & Gas	Multi Gas (CH ₄ , CO, CO ₂ , NH ₃ , etc...) Gas Mixing, Multi Range Control Available					
Furnace		Box Furnace, Max 900°C					
		Front 2 door full open (Half area open of furnace) or Custom					
Humidification (Option)	Evaporator	DI water supply pump & flow meter(flow control)					
		Heating Chamber, ~200°C					
Line Heater (Option)		High temp line(direct gas) heating, max 600°C					
Cell Loading Pressure Control (Option)		Auto pressure control Servo Motor control unit, max 1000kgf Pressure loading ceramic pole & load cell unit					
Exhausted Gas Cooling (Option)		Exhausted gas cooling(Air cooling radiator or water cooling heat exchanger)					
Back Pressure Control (Option)		Auto Back Pressure Control, max 3.5bar, ±2kpa control stability					

Software



Variable & Usable Testing Programs
Optimizing Multi Function Software



Scitech Korea

Fuel Cell Test Station – SOFC Special Test

Conductivity Test

※ SFL - (□CH) - CDSO



MTC

MFC & Temperature(Furnace) Controller

※ SFU - MTSO



Model	SFNL - SOCD - (□CH)	SFNU - SOMT
Test Item	Electrode Materials	MFC Control (Max 6CH) Temperature Control
Case Type	Laboratory Type (1000 X 600 X 2000 mm)	Bench Top Case Type (400 X 300 X 150 mm)



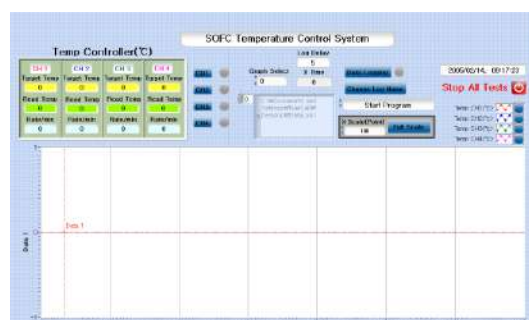
Specifications

Item		SFNL - SOCD - (□CH)	SFNU - SOMT
Gas Flow Control	Anode	H ₂ , Air – 500 sccm	H ₂ , Air – 1000 sccm or Selective
	Cathode	H ₂ , Air – 500 sccm	H ₂ , Air – 1000 sccm or Selective
	N ₂ Purge	N ₂ MFC Anode, Cathode	
	MFC Control	Turndown 100:1	
	Additional MFC & Gas	Gas Mixing, Multi Gas, Multi Range Control Available	
Furnace (Option)		Horizontal Tube Furnace	
		Max 1000°C, Heating rate & Cooling rate control (°C/min)	
Source Meter		Capability min ±10pA / max ±1.05A, min ±1µV / ±max 21V	-
Humidification (Option)	Humidifier	Gas Temperature Control: RT~95°C, Dewpoint Control: RT~95°C, ±1°C Wet & Dry(Bypass) Auto Control	

Software



Variable & Usable Testing Programs
Optimizing Multi Function Software



Fuel Cell Test Station

BOP Test Bench

Prototype System		Detail
		<p>Fuel Cell 15kW~200kW Test System H2 Recirculation System Air Blower and Control Stack Liquid Circulation (Heating& Cooling) Sys Humidifier and Self Humidity System Auto Back Pressure Control Dead-End Operation</p>
Air Blower Test		Detail
		<p>Air Compressor & Blower 100~200kWTest Soundproof Facility Control Power Supply Water Cooling System for Blower Mass Flow Meter Auto Back Pressure Control</p>
Cooling Water Pump & Module Test		Detail
		<p>Liquid Pump Test (Max Flow 500 lpm) Pump RPM Control Liquid Flow Meter Filter Set (Ion & Micro Filter) Option – Environment Chamber</p>
H₂ Recirculation Test		Detail
		<p>H2 Supply & Flow Meter, 10~200kW Test H2 Humidifier System H2 Recirculation Blower or Ejector Test H2 Recirculation Flow Measurement H2 Recirculation Concentration Monitoring H2 Supply & Purge Valve Gas Water Seperator</p>
Humidifier Test Bench		Detail
		<p>Gas to Gas Humidity Test System Flow Max 8000LPM Control Noncontact Humidity Sensor Auto Back Pressure Control High Speed Temperature Control and Stability</p>

Fuel Cell Test Station

Reformer Test



Detail

5kW Stream Reformer Test
LPG and Stream Flow Control
Preheater
Reformer Heating Control

Module Control & Measurement

DAQ Monitoring



Detail

- Pressure, Temperature, Flow, Humidity Data Real Time Monitoring
- Multichannel System

MFC Controller



Detail

- Multi-Channel MFC Control Max 250°C Test
- 4Ch, 8Ch, 16Ch
- Auto Operating Software

Dew Point Measurement



Detail

- Non-Contact Laser Absorption Spectroscopy Detector
- Dew Point Range: 30.0°C to 100.0°C
- Range: 40mB to 1000mB Water Vapor Partial Pressure (30°C to 100°C Dew Point)
- Accuracy: +/-2% of the Reading in Millibars +1millibar, or +/-0.5°C Dew Point
- Max Pressure: 30psig (200kpa gauge pressure)
- Gas Type: Air, H2, CO, CO2, N2, Gas Mixture
- Response Time: 0.8s for Gas Flows greater than 0.4L/min
- Flow Rate Range: Flow Rate Independent (Increasing below 0.4L/min), High flow 15L/min or Bypass
- Max Sample Cell Temperature: 105°C
- Analog Output: 0-5VDC, 20mA Maximum

Fuel Cell Test Station

Humidifier System		Detail
		Bubble Type Humidifier or Nafion Membrane(Tube) Type Temperature Controller Float S/W, Sight Glass Flow Capacity - Custom

Component & Material

Cell		Detail
		Cell Hardware for PEMFC 5cm ² , 10cm ² , 25cm ² , 50cm ² , 100cm ² Single or Triple, Custom Flow Pattern Graphite Block, Current Collector, End Plate 220VAC Heater

Membrane		Detail
		Nafion Membranes, FuMa-Tech Membranes, Anion Exchange Membranes

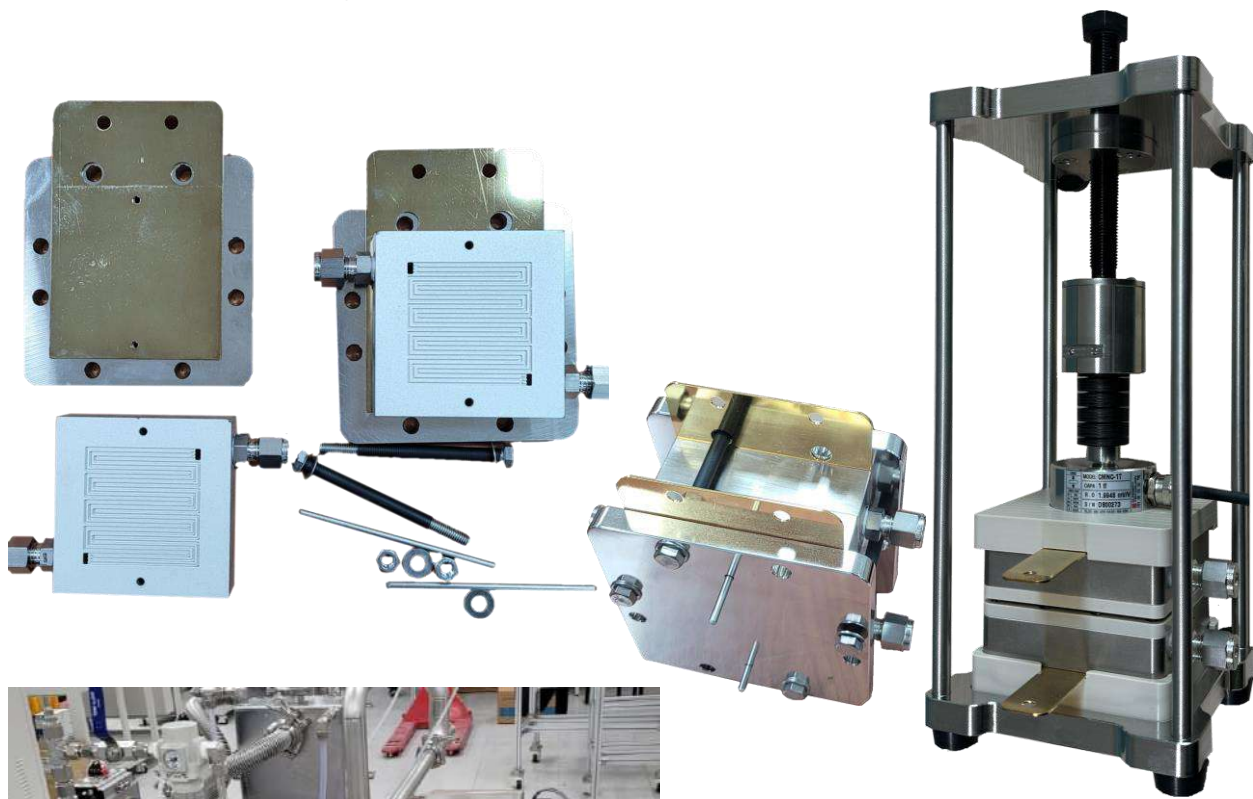
GDL		Detail
		Carbon Cloth Carbon Paper Wet Proofing% Selection

MEA		Detail
		Membrane Electrode Assembly 3Layer, 5Layer 5cm ² , 10cm ² , 25cm ² , 50cm ² , 100cm ² Catalyst Loading, Custom Design

Custom Design For Electrochemical Reaction Test

Cell Hardware and Test Station

- Special Type Fuel Cell Test
- Metal-Air or CO₂ Test
- Special Type CO₂ Conversion Test
- Special Type Electrolyzer Test
- Multi Channel Test Type



| Memo

Water Electrolyzer & Fuel Cell Test Station

For the Green Energy World

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