HYPERION KW SERIES SPECIFICATION DATA SHEET- PRELIMINARY²



Hyperion C pre-industrial prototype (Casing, isolations and security components omitted)

Description

This document is the preliminary (pre-industrial) spec sheet for Hyperion product market entry.

Hyperions comprise of single and multiple reactor configurations using Nickel and Hydrogen in an exothermic reaction to produce thermal energy in kW range, providing safe and stable products.



Applications

Designed for:

- Domestic or Building
- Agricultural
- Industrial

² Specifications based on pre-industrial prototypes. Specs can be changed without prior notice. All rights reserved





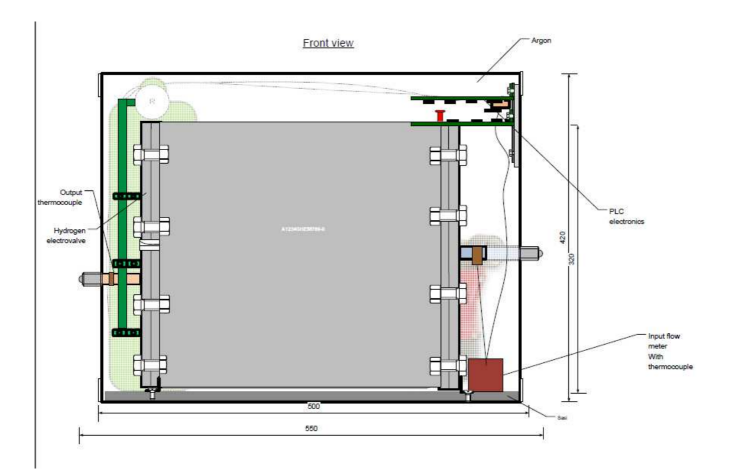
Hyperion subsystems

- 1. Kernel with embedded coolant interface
 - a. Reactor(s)
 - i. Chamber
 - ii. Ignition system
 - iii. Atomic Hydrogen generation
 - iv. Ni powder
 - v. Sensors
 - vi. Exhaust valves
 - b. Coolant interface
 - c. Thermal isolation
 - d. γ-shielding
 - e. Sensors
 - f. Casing, leakage proof and exhaust valve
- 2. Coolant/heating management
 - a. Media
 - b. Pump
 - c. Pipes and Connectors
 - d. On line calorimeter
 - e. Controls and electronics
- 3. Hydrogen circuit
 - a. Media
 - b. Tank
 - c. Valves and controls
 - d. Pipes and connectors
 - e. Thermal isolation and anti-explosive blankets
- 4. Functions and tele-monitoring
 - a. Modes of operation
 - b. I/O
 - c. GPS
 - d. GSM
- 5. Security
 - a. Self destructing method
 - b. Controls and Electronics
 - c. Other
- 6. General
 - a. Operation and operational conditions
 - b. Casing
- 7. External features
 - a. External heat exchangers
 - b. Piping
 - c. Interoperability with third party products





Hyperion kW series overall architecture

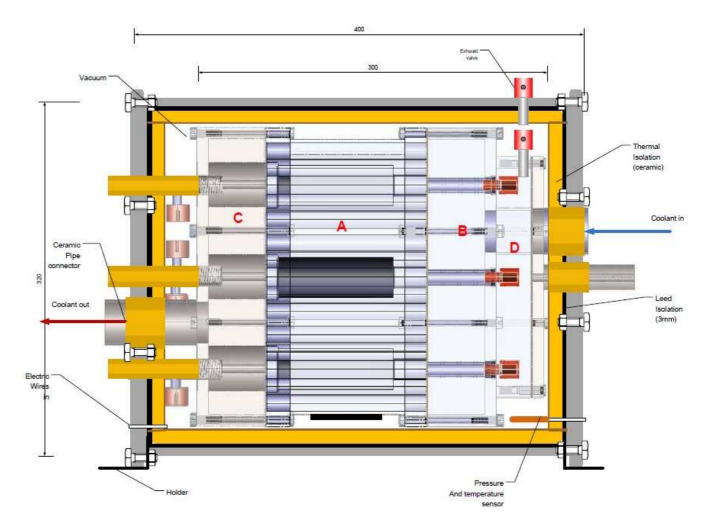


Hyperion schematic internal architecture (multi-reactor model)



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Hyperion Kernel and Inbox design (multi-reactor model). Labels used in Spec sheet





Kernel Body	Material	Steel BS S 162	
(Area A, B, C, D)		Series C & D models Series A & B mo	
	Dimensions in cm	12 x 12 x 12	26 x 30 x 26
	Volume	1728cm ³	20280cm ³
	Weight	4,5 kgr	32kg
	Paint (outer surfaces)	Ceramic	
a. Reactor(s)	Number of reactors per	1 in Hyperion Series (C & D models
(Area A)	Kernel	9 in Hyperion Series A	A & B models
i. Reactor Chamber	Dimensions (cylinder)	Diameter: 4cm	
		Length: 10cm	
	Internal volume	<125,6cm ³	
	Interfaces	At reactor's chamber	-
	Electric heating	M10 thread, electrica	ally and heat isolated
	element		
	Hydrogen &	Thread M10	
	recharge circuit		
	Exhaust valve	Thread M10	
	Sensors	Thread M10	
	Security/Destructing	Not to be disclosed	
ii. Ignition system	Method	Two Phase pre-heatir	ng and H_2 charge
Phase I	Electric power preheating		
Heating element	Heating resistor fixture	Nut: M12,	
		Thread: M10 x 1.25,	
		Pre-heat: 6 seconds,	
		Volts: 24,	
		Amps: 6,	0
		Max operating tempe	erature 1050°C
Phase II	Chemical assisted preheating		
	Media	Not to be disclosed	
iii. Atomic Hydrogen	Method	Proprietary, embedd	ed within reactor's
generation		structure	
iv. Ni powder			

³ Numeric notation in all tables follows the European standard. 1.500,7 is one thousand five hundred and seven tenths

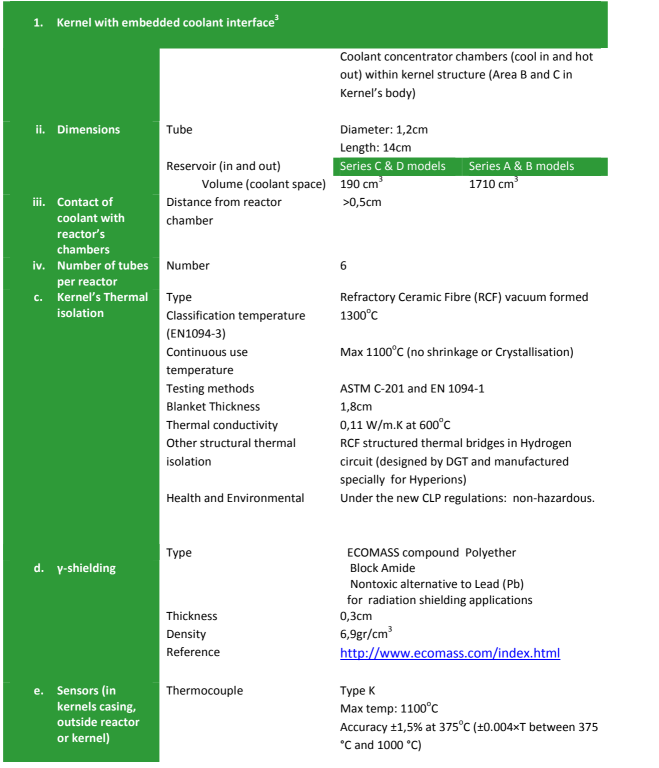
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1. Kernel with embedded coolant interface³

(raw material)		
	Sub Sieve Particle Size	3-7 microns
	Bulk density	1,8-2,7gr/cm ³
	Typical surface area	0,4m²/gr (BET)
	Chemical composition (Wt%)	Carbon: 0,07
		Sulphur: 0,0001
		Oxygen: 0,008
		Nitrogen: 0,001
		Iron: 0,001
		Cobalt: <0,00002
		Total other: <0,001
		Nickel: Balance
	Preparation	Proprietary
	method	
v. Catalysts	Yes	Proprietary
involved in		· · ·
reaction		
vi. Chamber	Clean conditions at	Chemically cleaned (CHCl ₃)
Conditioning	production	Thermal and vacuum cleaned
	In all modes	H_2 pressured (less than 50 bar)
vii. Sensors (within	Thermocouple	Туре К
reactor)		Max temp: 1100°C
		Accuracy $\pm 1,5\%$ at 375° C ($\pm 0.004 \times T$ between 375° C ($\pm 0.004 \times T$ between 375° C $\pm 0.004 \times T$ between 375° C
		°C and 1000 °C)
viii. Reactor Exhaust valve	Maximum pressure	150bar
	Connection	M10, Threaded with face sealed
	Media	Steel
	Actuation	Pressure
	Exhaust to	Area D in Kernel's body
b. Coolant interface		
i. Structure	Туре	Tube One pass
		Tube holes embedded within Kernel's structure

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1.	Kernel with embed	dded coolant interface ³			
		Pressure sensor	Vacuum and pressure		
		Media	Stainless steel		
		Output type	Voltage		
		Maximum operational	500bar		
		pressure			
		Accuracy	0,075±FS		
		Power	8VDC-32CDC		
f.	Casing, leakage proof and exhaust valve				
	Kernel and	Туре	Steel box flanged, damper resistance		
	isolations casing		Series C & D models	Series A & B models	
		Dimensions (WxDxH) in cm	17x 22x 17	32 x 40 x 32	
		Air-tightness	Class D (according to El according to European		
		Conditioning in all modes	Vacuum		
	Exhaust pressure valves	Maximum pressure	150bar		
		Connection	M10, Threaded with fa	ce sealed	
		Media	Steel		
		Actuation	Pressure		
		Exhaust from	Area D in Kernel's body	,	
		Exhaust to	Inside Hyperion box		



2. Coolant/heating management . Coolant media

a. Coolant media		
	Туре	Synthetic thermal oil (alkyl aromatic)
		General purpose in Hyperion Systems
	Maximum Bulk Fluid	349°C
	Operating Temperature (no	
	vapor presence at all	
	temperature ranges)	
	Pumpability (2000cP)	-37°C
	minimum	450°C
	Auto-ignition Temperature	
	Thermal conductivity	At 185°C: 0,113W/m.K
		At 315°C: 0,106W/m.K
		At 349°C: 0,08W/m.K
	Note	For temperature ranges 350°C-430°C, use of
h Durren		melted salts (used for stress testing)
b. Pump		
i. At setup output temp ranges ⁴ <185°C		
	Type⁵	Magnetic Drive
	Liquid flow	0,03 to 8,37lt/min
	Discharge pressure	0,03 to 45bar
	Media maximum	185°C
	temperature	
	Max Viscosity	60.000 cP (CentiPoises)
	Max Capacity	100cm ³ /rev
	Speed (rev/min)	10 — 80 rev/min
	Flow Rate	0.2 mLt—8 Lt/min
	Power features	Adjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC Controls, Data Logging
	Energy consumption	30-55Wh

⁴ At external heat exchanger outlet ⁵ Standard type. Other types also available for low-end applications





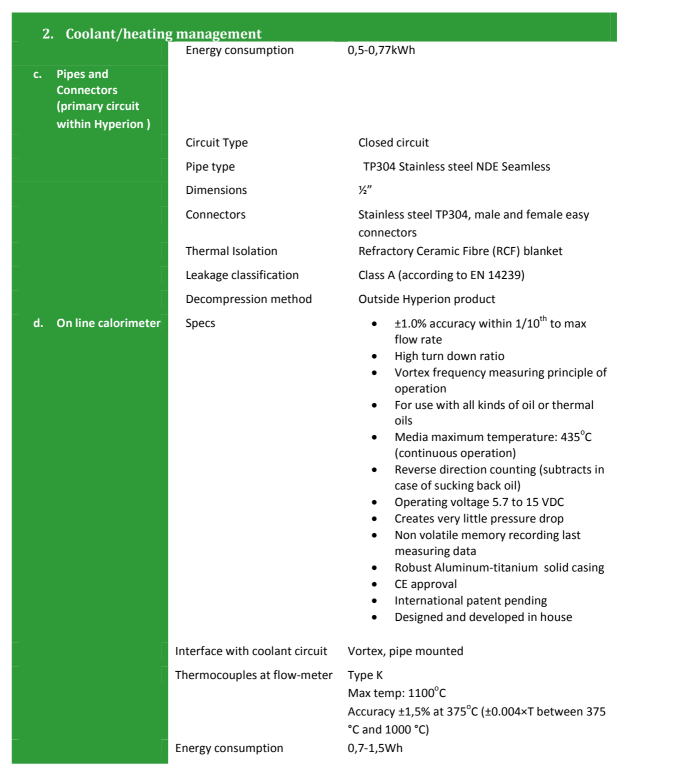
2. Coolant/heating management ii. At setup output

temp ranges <315°C

iii. At setup

TypeMagnetic DriveLiquid flow0,03 to 8,37lt/minDischarge pressure0,03 to 96,5barMedia maximum315°Ctemperature60.000 cPMax Viscosity60.000 cPMax Capacity120 cm³/revSpeed (rev/min)10 - 80 rev/minFlow Rate0.2 mlt-9,6 Lt/minPower featuresAdjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Seales, Filter, Thermal Overload control, PLC Controls, Data LoggingAt setup output ranges <414°CTypeGear -motor driven (placed outside Hyperion on primary circuit) Liquid flow0,03 to 96,5barMedia maximum Max Viscosity60.000 cPMax Capacity150 cm³/revSpeed (rev/min)10 - 120 rev/minFlow RateUp to 18 Lt/minPower featuresAdjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Seales, Filter, Thermal Overload control, PLC Controls, Data Logging	<315°C		
Discharge pressure 0,03 to 96,5bar Media maximum 315°C temperature Max Viscosity Max Capacity 120 cm³/rev Speed (rev/min) 10 - 80 rev/min Flow Rate 0.2 mlt9,6 Lt/min Power features Adjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC Controls, Data Logging Energy consumption 50-110Wh Type Gear -motor driven (placed outside Hyperion on primary circuit) Liquid flow 0,33 to 96,5bar Media maximum 430°C Media maximum 430°C Max Capacity 150 cm³/rev Speed (rev/min) 10 - 120 rev/min		Туре	Magnetic Drive
Media maximum 315°C temperature Max Viscosity Max Capacity 120 cm³/rev Speed (rev/min) 10 - 80 rev/min Flow Rate 0.2 mlt9,6 Lt/min Power features Adjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC Controls, Data Logging Energy consumption 50-110Wh At setup output ranges <411°C Type Gear - motor driven (placed outside Hyperion on primary circuit) Liquid flow 0,03 to 121t/min Discharge pressure 0,30 to 96,5bar Media maximum 430°C Max Capacity 150 cm³/rev Speed (rev/min) 10 - 120 rev/min Flow Rate Up to 18 Lt/min Power features Adjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC		Liquid flow	0,03 to 8,37lt/min
At setup output ranges <414°C		Discharge pressure	0,03 to 96,5bar
Max Viscosity60.000 cPMax Capacity120 cm³/revSpeed (rev/min)10 - 80 rev/minFlow Rate0.2 mlt-9,6 Lt/minPower featuresAdjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC Controls, Data LoggingAt setup output ranges <414°CTypeGear -motor driven (placed outside Hyperion on primary circuit) Liquid flowJoscharge pressure0,03 to 12Lt/minDischarge pressure0,03 to 96,5barMedia maximum Max Viscosity430°C temperature Max ViscosityMax Capacity150 cm³/revSpeed (rev/min)10 - 120 rev/minFlow Rate Power featuresUp to 18 Lt/min Adjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLCKow featuresAdjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC		Media maximum	315°C
At setup output ranges <414°C Speed (rev/min) 10 - 80 rev/min Flow Rate 0.2 mlt9,6 Lt/min Power features Adjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC Controls, Data Logging At setup output ranges <414°C Type Gear -motor driven (placed outside Hyperion on primary circuit) Liquid flow 0,03 to 12Lt/min Discharge pressure 0,03 to 96,5bar Media maximum 430°C temperature Max Viscosity Max Capacity 150 cm³/rev Speed (rev/min) 10 - 120 rev/min Flow Rate Up to 18 Lt/min Power features Adjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC			60.000 cP
Flow Rate 0.2 mlt—9,6 Lt/min Power features Adjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC Controls, Data Logging At setup output ranges <414°C Energy consumption Type Gear -motor driven (placed outside Hyperion on primary circuit) Liquid flow 0,03 to 12Lt/min Discharge pressure 0,03 to 96,5bar Media maximum 430°C temperature Max Viscosity Max Capacity 150 cm³/rev Speed (rev/min) 10 – 120 rev/min Flow Rate Up to 18 Lt/min Power features Adjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC		Max Capacity	120 cm ³ /rev
At setup output ranges <414°C Power features Adjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC Controls, Data Logging Energy consumption 50-110Wh At setup output ranges <414°C Type Gear -motor driven (placed outside Hyperion on primary circuit) Liquid flow Discharge pressure 0,03 to 12Lt/min Discharge pressure 0,03 to 96,5bar Media maximum 430°C temperature Max Viscosity Max Capacity 150 cm³/rev Speed (rev/min) 10 – 120 rev/min Flow Rate Up to 18 Lt/min Power features Adjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC		Speed (rev/min)	10 — 80 rev/min
At setup output ranges <414°C		Flow Rate	0.2 mlt—9,6 Lt/min
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TypeGear -motor driven (placed outside Hyperion on primary circuit)Liquid flow0,03 to 12Lt/minDischarge pressure0,03 to 96,5barMedia maximum430°Ctemperature		Energy consumption	50-110Wh
Discharge pressure0,03 to 96,5barMedia maximum430°Ctemperature60.000 cPMax Viscosity60.000 cPMax Capacity150 cm³/revSpeed (rev/min)10 - 120 rev/minFlow RateUp to 18 Lt/minPower featuresAdjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC			primary circuit)
Media maximum 430° C temperature 60.000 cP Max Viscosity 60.000 cP Max Capacity $150 \text{ cm}^3/\text{rev}$ Speed (rev/min) $10 - 120 \text{ rev/min}$ Flow Rate Up to 18 Lt/min Power features Adjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC		Liquid flow	0,03 to 12Lt/min
temperature Max Viscosity 60.000 cP Max Capacity 150 cm³/rev Speed (rev/min) 10 - 120 rev/min Flow Rate Up to 18 Lt/min Power features Adjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC		Discharge pressure	0,03 to 96,5bar
Max Capacity 150 cm³/rev Speed (rev/min) 10 - 120 rev/min Flow Rate Up to 18 Lt/min Power features Adjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC			430°C
Speed (rev/min) 10 – 120 rev/min Flow Rate Up to 18 Lt/min Power features Adjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC		Max Viscosity	60.000 cP
Flow RateUp to 18 Lt/minPower featuresAdjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC		Max Capacity	150 cm ³ /rev
Power features Adjustable Speed, Continuous Duty, Corrosion Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC		Speed (rev/min)	10 — 120 rev/min
Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC		Flow Rate	Up to 18 Lt/min
		Power features	Resistant, Explosion Proof Control Device, Sealless, Filter, Thermal Overload control, PLC









 Dimensions (W x D x H) in cm 12 x 4 x6,5 e. Other sensors in circuit Thermocouple at coolant circuit output Thermocouple at coolant circuit output Max temp: 1100°C Accuracy ±1,5% at 375°C (±0.004×T between 3 °C and 1000 °C) f. Controls and
circuit Thermocouple at coolant Type K circuit output Max temp: 1100°C Accuracy ±1,5% at 375°C (±0.004×T between 3 °C and 1000 °C)
circuit output Max temp: 1100°C Accuracy ±1,5% at 375°C (±0.004×T between 3 °C and 1000 °C) f. Controls and
Accuracy ±1,5% at 375°C (±0.004×T between 3 °C and 1000 °C) f. Controls and
°C and 1000 °C) f. Controls and
f. Controls and
safety/operational electronics
Type PLC Board, ATEX certified
Controls Pump, hydrogen circuit electro-valves, electric circuit
Measurements All thermocouples, on-line calorimeter, pump,
pressure valves, electric and battery backup
Sampling of all Per 1 sec
measurements
Functions Safety and balancing algorithms (Defkalion proprietary), Delta monitoring on in/out (calor
and temperatures), automatic readjustment o
functional conditions, functional I/O and displa self checking/diagnostics, maintenance/ recha
sync, performance and alarms to tele-monitor
system
Energy consumption <10mWh



3. Hydrogen circuit

a. Media

a. Media		
	Hydrogen type	N60
-	Reference	http://www.airliquide.gr/
b. Hydrogen tank	Туре	Certified for Hydrogen
	Material	Chrome Moly EN10083
	Volume	2Lt
	Pressure	200bar
	Dimensions (without valves)	Diameter: 10cm Height: 35,5cm
	Weight empty (without	3,8kg
	valves)	
c. Valves and		
controls i. On/off-Reducer	Туре	Manual
valve		
ii. Electro-valve (per reactor)	Туре	Two way normally closed valve high pressure, solenoid
	Standard port size	1/8" NPT
_	Pressure	0-200bar
- [Flow (CV)	0,022-0,100
-	Energy consumption	<10mWh
iii. Backup switch	Туре	Mercury
_	Actuation	Temperature driven
iv. Pressure sensor	Туре	Sensor /Transducer
	Working pressure range	0 to 689 bars
	Accuracy	0,25±%FS
-	Signal output	Digital
-	Other	Temperature Compensated
d. Pipes and	Туре	EN10216-5TC2
connectors		14541ACT- A269 TP321
e. Thermal isolation		NDE Seamless MS2 CFA Heat
e. mermansolation		

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3. Hydrogen circuit

and anti-explosive blankets		
i. Thermal isolation	Structural thermal isolation	RCF structured thermal bridges in Hydrogen
		circuit (designed by DGT and manufactured
		specially for Hyperions)
ii. Anti-explosive blankets	Туре	Kevlar K49 formed

4. Functions and t	ele-monitoring	
a. Modes of	Test mode	Only in production's factory
operation		Safety electronics ON
		Security electronics OFF
	Stand by mode	In packaging or storage
		Safety electronics OFF
		Security electronics ON
	On mode	Installed
		Safety electronics ON
		Security electronics ON
	Stop mode	Installed, Reactor(s) stopped
		Safety electronics ON
		Security electronics ON
	Recharge mode	During on site maintenance/ recharge in
		installation site by authorized support
		personnel
		Safety electronics ON
		Security electronics ON
	Cancelled mode	In case of breach of security
	Manual Mode change	Only by authorized personnel, software
		controlled
b. I/O	Display	(To be defined)
	Functional I/O and service	2 USB2.0 ports
	ports	
	Power supply (from grid)	IEC 60320 C-13 plug/ 230V-50Hz

[14]



4. Functions and	tele-monitoring	
c. GSM	Type Antenna	On board, embedded to all Hyperion products (different cell network formats under development) Internal and External (optional)
	Data send by Hyperions to Defkalion GT Maintenance Support Centers	Performance data (periodically) Alarms
	Producer	In house
d. GPS	Туре	On board, embedded to all Hyperion products (different cell network formats support under development)
	Antenna	Internal and External (optional)
	Producer	In House
e. Backup battery	Туре	2 units Lead Acid Rechargeable
	Power (each unit)	12V, 16Ah
	Powers	 Security Electronics/sensors and GPS/GSM All system in case of grid failure Note: OFF during test/measurements

	5. Product Securit	y System	
а.	Self destructing method		(Not presented in designs or photos of spec sheet)
		Method	Chemical non hazardous
b.	Controls and Electronics	Туре	Not to be disclosed
c.	Sensors	Туре	Not to be disclosed



_ 6. General		
a. Operation and operational conditions		
i. Operating conditions	Temperature	-20°C to 60°C
	Humidity	0-92%
ii. Operations	Туре	Automatic monitoring of Δ calorimetry on ON/OFF mode
	Parameters loading	Upon installation, software controlled
iii. Multi-reactor configuration	Reactors operation	Independent
	Maximum (2-9) allowed concurrent reactors in	As defined during installation
_	operation	
b. Casing		
i. Types of casing	Types	Desktop Rack mounted (for MW arrays)
ii. Inner conditions	Inner environment	Argon, monitored conditions in compartment A
iii. Sensors	Thermal, pressure and other security related	
iv. Compartments	Compartment A: Tamper	Kernel with coolant interface
	resistant including	Electronics and sensors Pipes
-	Compartment B: Service area ⁶ under room conditions including	Hydrogen tank, Backup batteries, GPS/GSM electronics, pump, pipes
v. Visible features on casing		Plug to electric grid Service USB ports GPS/GSM plugs (for external antennas) Display (to be defined) Coolant inlet and outlet connectors Product label



[16]

⁶ Accessed only by authorized service personnel

7. External features and optional a. External heat exchangers Low entry configurations Stainless steel/copper braze pl Typical Reference:

	Low entry configurations	Stainless steel/copper braze plates
		Typical Reference:
		http://completewatersystems.com/prod
		uct/brazepak-stainless-steelcopper-
		braze-refrigeration/
	All configurations	Steel shell U-Tube heat exchanger
		Typical Reference:
		http://completewatersystems.com/prod
		uct/b300sx2000u-steel-shell-u-tube-
		shell-tube-heat-exchanger/
	High end configurations	Shell U-Tube multi pass heat exchanger,
		designed by Defkalion engineering
b. Piping (primary	Туре	Closed circuit
circuit outside Hyperion)		
	Media	Steel, cooper or PVC thermally isolated
	Pipes and fittings	½" – 1"
c. Interoperability with third party products		
i. General	Communication method	Δ Calorimetry
ii. Operational	Parameters	Output kW (only in multi reactor models),
Parameters		maximum temperature,
		Δ range in Calorimetry
	Stored at	Hyperion Safety/operational electronic's
		libraries
iii. Testing and approvals	Mutual, based on agreements	





Overall Hyperion kW series system specs				
	Single reactor Kernel	Multi-reactor Kernel (9 reactors per Kernel)		
Type of equipment (according to Greek classification codes)	Electric appliance/ Boiler			
Thermal source	Chemically Assisted Low Energy Nuclear Reaction (CALENuR) Ni-H			
Thermal power	Range: 5-11kW			
(measured at external heat exchanger outlet) ⁷	Nominal in Hyperion pre-industrial prototypes: 5kW	Nominal in Hyperion pre-industrial prototypes: 10-45kW		
Max Output temperatures	Series A: 285°C	Series B: 414°C		
(measured at external heat exchanger outlet)	Series C: 185°C	Series D: 185°C		
Hyperion external dimensions (WxDxH)	55cm x 45cm x 42cm			
Hyperion Weight (with no coolant and external heat exchanger)	≈19,5 kg	≈ 47,6- 51 kg ⁸		
Maximum electric energy consumption per hour at ON mode	<200Wh	<310Wh		
Hydrogen can recharge every	6 months	6 to 12 months		
Powders renewal every	6 months	6 to 34 months		
СОР	Better than 1:25	Better than 1:32		





 $^{^{7}}$ Based on test and measurements protocols to be released 8 Depending on the pump in use



Environmental and Safety y-radiation emission ≤0,18 µSV/h Other emissions None (in all modes) Toxic materials used or Ni powder produced in all modes Handled, processed and stored in vacuum within Hyperion product. If material exposed to no-controlled conditions: **Hazards Identification** R40 - Limited evidence of a carcinogenic effect. R43 - May cause sensitization by skin contact. Ecotoxic effects: Non toxic Biological data: Fish toxicity Br. rerio LC50>100mg/1/96h; Daphnia Toxicity: Daphnia magna EC50:>100mg/1/48h; Algeal Toxicity: Selenastrum capricornatum IC50: 100mg/1/72 (suspension); Bacterial toxicity: Pseudomonas fluorescens EC50: 250mg/1/48h Further Ecological Data: Due to poor solubility of the material, no harmful effects on aquatic organisms are to be expected when handled and used with due care and attention. Coolant media: As described in the coolant media's safety reference sheet Other: None Radiation materials used or None produced in all modes Noise level 12-41dB at 5 m distance (depended only from the pump in use) Leakage classification ANSI Class IV: for all hydraulic subsystems • Casing: Air-tightness class D (according to EN 14239), tested according to European Standard EN13053 Hydrogen circuit: Class D (according to EN 14239), tested with vacuum, hydrostatic, Helium and Argon leak tests at 200bar Safety According to EU Directive 94/9/EC (ATEX 95 / ATEX Equipment Directive) Hydrogen handling according to ANSI/AIAA Guide to Safety of Hydrogen and Hydrogen Systems, NFPA 55 and 70 (class I/division 1 and 2) guidelines and EU/national SEVESO II legislation (http://www.minenv.gr/1/12/121/12102/g1210201.html) Fire protection according to EU CEN 8/9/2009 13478:2001+A1:2008 Safety of machinery - Fire prevention and protection Certificates Pending Recycling >98% (in weight) of Hyperion product is made from recyclable materials

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Recharge method & Maintenance

Recharge method

Hyperions are recharged periodically *in situ* by authorized technical personnel only. There is no need to uninstall/install the product during recharging. Recharging of Hydrogen is done with a new Hydrogen tank whilst all powders are changed and renewed in vacuum using *Hyperion Recharge Units* (RU) (suite case type- designed and developed by Defkalion GT).

Maintenance

First line support/maintenance: By authorized trained personnel only using tools, diagnostic software and protocols provided by Defkalion GT and supported by local licensees Maintenance Support Centers (tele-monitoring) by country.

Second line support/maintenance: Tele-monitoring and maintenance or repairs only at authorized factories of local licensees by country.

Third line support/maintenance/repairs: Only at Defkalion GT factories or labs.

Recycling: At authorized factories of local licensees by country.

MTBF (Mean Time Between Failure) To be defined

Warranty period To be defined

Handling and storage

Hyperions are high tech safe products. Their handling is allowed only by authorized personnel following Defkalion GT's protocols and guidelines. Any attempt to violate such handling procedures may cause product's self-destruct with no hazardous or dangerous effects to its environment.

Packaging and logistics of Hyperions are in accordance to the EU regulations (89/391/EC of 12/6/1989)



About the reaction

Defkalion's scientific R&D team have successfully managed to trigger and monitor Chemically Assisted Low Energy Nuclear Reactions caused by Nickel and Hydrogen nuclei. Following extensive experimentation on the preparation, cleaning and degassing of Nickel clusters and atomic Hydrogen systems, valuable knowledge has been gained. The data was obtained from conventional, non-specifically designed for LENR instrumentation, such as mass-spectrometer, gas-chromatographer, Wilson chamber, SEM spectra and others.

Such measurements of phenomena gave us <u>strong evidence</u> on the activation mechanisms of Nickel that allow the nuclear capture of Hydrogen (the "breaking" of the Coulomb barrier), as well as the thermalization mechanism in a <u>dynamic system</u> <u>of multi-stage set of reactions</u>. Due to the elapsed time between the phenomena and their measurements using the above mentioned instrumentation, an incomplete proof of theories still exists. However, the obtained data provide us with a solid basis to control the triggering and termination conditions of the Ni-H reactions within Hyperion reactors, as well as the necessary conditions for stable performance.

As a result, the above mentioned efforts led to the design of safe and stable Hyperion pre-industrial product, following the specifications described in this document.

Defkalion GT is an industrial company and not an academic or research institute with a role to state, prove and reject theories; as such, we recognize that products do not need to be based on theories. However, we do recognize the importance of scientific knowledge for further scientific research and product development. For this reason, we have decided to invest on a new series of on-line real-time mass spectrometers, designed specifically for LENR and Hyperions, that we are developing and testing in Greece. It is our intention to publish all relative measurements in scientific journals and events, when our tests are finally concluded.

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