

iSii Next Generation

Version 2016-11 Page 1/3

- Maintenance Schedule This maintenance schedule is for quick reference only. Calibration should be performed by Hoogendoorn Growth Management partners only.
 - Check the service manual of each product for details on required maintenance, checks and calibrations.
 - If applicable for your situation: maintenance, checks and calibrations should be performed more often.

Product		Maintenance	Checks	Calibration
040	Wind speed active H 742110	clean with water or a mild detergent and a soft brush, do not use abrasives (if necessary)	 check if the rotating parts move (regularly) check for pollution between rotating an stationary parts (every 6 months) 	• not required
	Wind direction active H 742120			
	Rain detector (rsg-h) H 636050	clean with water or a mild detergent and a soft cloth, do not use abrasives (once or twice a year)	check working (regularly)	• not required
	Precipitation sensor H 636070			
	Pyranometer 2nd class LP02 H 635525	clean the sensor with water, alcohol or a mild soap solution and a soft cloth, do not use abrasives (once a year)	check measurement (regularly)	• every 3 to 4 years
	Pyranometer 1st class SR11 H 635530		 check measurement (regularly) check moisture indicator, replace if pink (once a year) 	
	Pyranometer 1st class CMP6 older version		 check measurement (regularly) check moisture indicator, replace if transparent/clear instead of amber (once a year) 	
Hukserius	Pyrgeometer Hukseflux IR02 H 635805	clean the sensor with water, alcohol or a mild soap solution and a soft cloth, do not use abrasives (once a year)	check measurement (regularly)	• every 3 to 4 years
	Outside temperature sensor H 742130	 sensor: not required radiation shield: clean with water or a mild detergent and a soft brush, do not use abrasives (once a year) 	check measurement, for instance by comparing to an other good quality sensor (at least once a year)	• not required
	RH sensor Pedak PC-ME H 640270			• every 2 years



iSii Next Generation

Version 2016-11 Page 2/3

- Maintenance Schedule This maintenance schedule is for quick reference only. Calibration should be performed by Hoogendoorn Growth Management partners only.
 - Check the service manual of each product for details on required maintenance, checks and calibrations.
 - If applicable for your situation: maintenance, checks and calibrations should be performed more often.

Product		Maintenance	Checks	Calibration
hoogendoorn	Aspirator unit H 740600 / H 740610 / H 740620 / H 740630 / H 740625 / H 740635	clean inlet filter, replace if necessary (weekly)	check if fan is running (weekly)	• not required
	Dry & Wet bulb	refill water container (weekly) replace wick (if necessary)	compare dry & wet bulb temperature, compare both to an other good quality sensor (every 6 months)	
	RH/T sensor E+E EE210Q H 640310	replace sensor filter (when the filter is heavy polluted)	check measurement, for instance by comparing to an other good quality sensor (at least once a year)	• every 2 years
	RH sensor Rotronic Hygroclip2 H 640250	not required		
The state of the s	CO2 sensor E+E 871 H 641407	replace probe filter (when the filter is heavy polluted)	check measurement, for instance by comparing to an other good quality sensor, if available use calibration gas (at least once a year)	• if necesary
	CO2 sensor Vaisala GMP222 H 641402	send the sensor for maintenance (when the filter is heavy polluted)	check measurement, for instance by comparing to an other good quality sensor, if available use calibration gas (regularly)	• every 2 years
	Plant temperature (IR) Heitronics CT11 H 029205	clean with cotton swabs and alcohol (every 3 months)	check measurement, for instance with a black body or a thermos flask (every 1 to 2 years)	• every 4 years
	PAR sensor LICOR LI-190R H 029250	 clean with water or a soap solution and a soft cloth, do not use alcohol or abrasives (regularly) clean hard water deposits with vinegar (if necessary) 	check measurement, for instance by comparing to a defined light source (annually)	• every 2 years
	PAR sensor LICOR LI-190 H 029235			
A STATE OF THE PARTY OF THE PAR	Water temperature sensor Pt500 H 740650 / H 740660	not required	check measurement (if in doubt of proper functioning of the sensor)	• not required



iSii Next Generation

Version 2016-11 Page 3/3

- Maintenance Schedule This maintenance schedule is for quick reference only. Calibration should be performed by Hoogendoorn Growth Management partners only.
 - Check the service manual of each product for details on required maintenance, checks and calibrations.
 - If applicable for your situation: maintenance, checks and calibrations should be performed more often.

Product		Maintenance	Checks	Calibration
	EC Sensor Jumo CR-EC M12 H 602885	• clean with water or a mild detergent and a soft brush, do not use abrasives (every 2 to 4 months)	• check temperature measurement, for instance by comparing it to an other good quality sensor (every 2 to 4 months)	calibrate sensor by measuring calibration liquid and comparing to a good quality sensor (every 2 to 4 months)
O	EC Sensor Jumo CR-EC H 602880			
	EC sensor Hanna H 641006	 clean with water or a mild detergent and a soft brush, do not use abrasives clean inside with a soft pipe cleaner, make sure not to scratch the surface (every 1 to 2 months) 	• not required	calibrate sensor by measuring calibration liquid and comparing to a good quality sensor (every 1 to 2 months)
S.	Hanna pH sensor H 641985	clean with clear water, do not use abrasives, do not use distilled or demineralized water (every 1 to 2 months)		
	Aquabalance - 3 meters H 642900	 clean with water with a chlorine solution (after crop change) first take out the pH and EC sensors for EC and pH sensor refer to respective service manuals 	set the number of drippers (after crop change) check temperature measurement of EC sensor, for instance by comparing it to an other good quality sensor (regularly)	 calibrate slab weight (after crop change) calibrate drain weight (after crop change) calibrate EC and pH sensors by measuring calibration liquid and comparing to a good quality sensor (every 1 to 2 months)
‡	Paddlewheel Flow Sensor	clean rotating parts with water or a mild detergent and a soft brush, do not use abrasives (if necessary)	check measurement (regularly)	• not required
	Soil moisture sensor MAS-1 H 029530	clean with water or a mild detergent and a soft brush (before repositioning)	check measurements (regularly)	• not required