

Number of water systems:	Max 3	Filters:
Fert dosing channels per water system	9	Number of filters automo
Acid dosing channel per water system	No	Filters automatic backflu
Irrigation pumps	9	Start of filters backflushin
Maximum valves	200	pressure sensor
Flow meters per water system	1	Start of filters backflushing
Fert meters per water system	9	accumulated irrigation t
Start irrigation programmes	99	Start of filters backflushing
Valve Groups	99	irrigation volume
Max. valve groups per start program	10	Water mixture:
Number of valves per group	15	Ec pre-control with 2 step
Dosing recipes	30	simultaneously
Number of demand trays	4	Different sources of water
Weather station compatible	Yes	Mixing recipes
Pluviometer's reading	Yes	Drains:
Control of sunrise and sunset time	Yes	Drain control
Simultaneity of programs within the same	Yes	Number of drain trays
water system		Drain recipes
Fertilizer injection:		Alarms:
Ph and Ec Expansion card included	No	pH and Ec alarms monito
pH and Ec's readings	No	Ph: 2 Alarm levels
pH control	No	Ec: 2 Alarm levels
Ec control (Ideal or incremental)	No	Max. and min. pressure of
Double pH sensor	No	Water system external po
Fertilizer dosing based on volume (total)	Yes	Flow alarm
Fertilizer dosing based on volume (liter / m3)	Yes	Rain, storm and frost alar
Fertilizer dosing based on volume (discrete)	Yes	Hardware / Software:
Fertilizer dosing based on time	Yes	Free input and output as
Fertilizer dosing based on time (sequential)	Yes	Analogue inputs
Fertilizer volume control without fertilizer meter	Yes	Possibility of hardware ex
Booster pump control	Yes	Analogue output contro
Fertilizer agitator / blower control	Yes	Dosing and irrigation pur
Differential Ec's increase control	No	Control of analogue flow
Different dosing recipes on every valve group	Yes	Communication:
Different dosing recipes for each phase of the group	Yes	Communication with Pc
Correction of ideal's CE by radiation	No	Sending SMS messages
Irrigation types:		Status information via sm
Irrigation duration based on time	Yes	Possibility to activate imigat
Irrigation duration based on volume	Yes	Web app communication
Time activations	Yes	
External activations	Yes	B COLUMN TO THE REAL PROPERTY OF THE PARTY O
Sun radiations activations	No	
Drain activations	No	0
Program starts depending on external	Yes	
analogue sensors		The state of the s
Number of external sensors by program	3	
Link between different programs	Yes	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Automatic correction of irrigation time	No	

Number of filters automatic backflushing	20
Filters automatic backflushing	Yes
Start of filters backflushing with differential	Yes
pressure sensor	
Start of filters backflushing depending on	Yes
accumulated irrigation time	
Start of filters backflushing by accumulated	Yes
irrigation volume	
Water mixture:	

Drain control	No
Number of drain trays	No
Drain recipes	No

pH and Ec alarms monitor	No
Ph: 2 Alarm levels	No
Ec: 2 Alarm levels	No
Max. and min. pressure alarms	Yes
Water system external pause	Yes
Flow alarm	Yes
Rain, storm and frost alarm	Yes

Free input and output assignment	Yes
Analogue inputs	Extendable
Possibility of hardware extensions	Yes
Analogue output control for fert.	Yes
Dosing and irrigation pump	
Control of analogue flow meter	No

Communication with Pc	Yes
Sending SMS messages	Yes
Status information via sms	Yes
Possibility to activate irrigation programs via sms	Yes
Web app communication	Yes















