EvoJet Computerized dosing unit with direct injection system

EVOJET-L:

Dosing up to 600 l/h



A special mixing pipe allows stable and continuous dosing of mother solutions.

EVOJET can be CONFIGURED to be installed in parallel with the pump that POWERS the

system (SP version), OR connected Directly to the main supply pump (SL version) or in

parallel with a valve on the main pipe that guarantees an adequate loss of pressure

EVOJET is a fertigation unit with injection dosing system.

suitable for the functioning of the Venturi (SV version)

EVOJet is available in two versions based on the capacity of the dosing channels:

- •EvoJet-L: up to 600 l/h
- •EvoJet-H: up to 1000 l/h

For installation in disadvantaged areas evoJet can be powered by a photovoltaic panel and eventually control a generator for its own energy needs

Basic features common to EvoJet L/H:

- 8 irrigation valves expandable up to 250
- 2 EC sensors + 2 pH sensor for measuring/regulation and control EC e pH
- Max. 2 acid dosing channel
- Max. 8 fertilizer dosing channels
- 150 multifunction irrigation programs
- Optional climate control (up to 4 zones)

EVOJET-H:

Dosing up to 1000 l/h



For LONG distances between EVOJET and the irrigation valves, these can be managed via radio in a safe and reliable way thanks to Spagnol radio system.

The mobile modem accessory allows you to receive text messages or calls in case of alarms or anomalies. On EVOJET with 230 / 240VAC power supply, this accessory combined with the power backup accessory allows YOU to be informed in case of power failure from the network.

Like all Spagnol controllers, EVOJET can also be supervised with Spagnol MC-Cloud and managed through the Web portal or with the Android and iOS app. The connection can be made via a network cable (with internet connection) or by installing the mobile modem accessory. In any case, it is always possible to supervise EVOJETon-premises (installation on site) using the Spagnol-MCNet supervision software. MIxed cloud/on-premises solutions are also possible

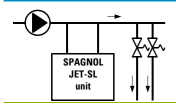
EvoJet INSTALLATION MODES:



EvoJet **SL** EvoJet **SP**

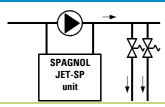
EvoJet-L

EvoJet-L-SL base, frequency 50 Hz, installation on irrigation line, electric power 400VAC three phases + neutral (1)



Product name	Code		Electric power
EVOJETV3-L-SL-P1-5-40T3N	301091001	EVOJET-L-SL for irrigation line pressure up to 3 Bar	3.2 KW
EVOJETV3-L-SL-P2-5-40T3N	301091002	EVOJET-L-SL for irrigation line pressure up to 4 Bar	4.2 KW
EVOJETV3-L-SL-P3-5-40T3N	301091003	EVOJET-L-SL for irrigation line pressure up to 5 Bar	5.7 KW
EVOJETV3-L-SL-P4-5-40T3N	301091004	EVOJET-L-SL for irrigation line pressure up to 7 Bar	5.7 KW

EvoJet-L-SP base, installation on irrigation pump, electric power 230VAC single-phase (1)



Product name	Code	Electric power
EVOJETV3-L-SP-P0-X-23S	301091007 EVOJET-L-SP on irrigation pump	0.2 KW

(1) EVOJET-L base description:

- 8 outputs (24VAC) for irrigation valves
- 2 EC sensors + 2 pH sensors for EC/pH measuring and regulation
- 1 electric output (24VAC) for acid dosing channel
- No acid dosing channel (free space for max. 2 acid dosing channel)
- 4 electric outputs (24VAC) for fertilizer channels
- No fertilizer dosing channel (free space for max. 8 fertilizer dosing channels)
- 4 S-BUS sensor inputs (2)

 $^{(2)}$ USB console cable or Bluetooth console board required for configuration.

- 5 contact sensor inputs. Each electronic flowmeter (fertilizer or irrigation line) requires 1 contact sensor input (2)
- 2 free slots for I/O expansion boards (2)
- 1 output (24VAC) for alarm signaling
- 4 outputs (24VAC) free for other use (2)

EVOJET-L - ACID DOSING CHANNEL (MAX 2)

301016008 Standard

301016009 Electronic flowmeter



Standard dosing channel for acid DN10, for JET units, composed of venturi injector, solenoid valve for acid, net filter and Ø16 mm hose connection.



Acid dosing channel DN10 with electronic flow meter, for JET units, composed of venturi injector, acid electrovalve, high-resolution electronic flowmeter, net filter and Ø16 mm hose connection.

EVOJET-L DN10 FERTILIZER DOSING CHANNELS (MAX 8)

301016011 Electronic flowmeter

301016013 Variable area flowmeter



Fertilizer dosing channel DN10 with electronic flowmeter, for JET units, composed of venturi injector, solenoid valve, high-resolution electronic flowmeter, net filter and Ø16 mm hose connection.



Fertilizer dosing channel DN10 with variable area flowmeter, for JET units, composed of venturi injector, solenoid valve, variable area flowmeter 60-600 l/h and Ø16 mm hose connection.

VARIANTS:

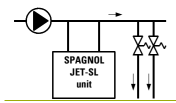
C	0	Ы	0

BRAVOJET without controller (without display and keyboard) to be connected to PROCESS.

304005001

EvoJet-H

EvoJet-H-SL base, frequency 50 Hz, installation on irrigation line, electric power 400VAC three phases + neutral (1)



Product name	Code		Electric power
EVOJETV3-H-SL-P1-5-40T3N	301092003	EVOJET-H-SL for irrigation line pressure up to 4 Bar	5.7 KW
EVOJETV3-H-SL-P2-5-40T3N	301092004	EVOJET-H-SL for irrigation line pressure up to 7 Bar	7.7 KW

(1) EVOJET-H base description:

- 8 outputs (24VAC) for irrigation valves
- 2 EC sensors + 2 pH sensors for EC/pH measuring and regulation
- 1 electric output (24VAC) for acid dosing channel
- No acid dosing channel (free space for max. 2 acid dosing channel)
- 4 electric outputs (24VAC) for fertilizer channels
- No fertilizer dosing channel (free space for max. 8 fertilizer dosing channels)
- 4 S-BUS sensor inputs (2)
- $\ensuremath{^{(2)}}\mbox{\,USB}$ console cable or Bluetooth console board required for configuration.

- 5 contact sensor inputs. Each electronic flowmeter (fertilizer or irrigation line) requires 1 contact sensor input⁽²⁾
- 2 free slots for I/O expansion boards (2)
- 1 output (24VAC) for alarm signaling
- ullet 4 outputs (24VAC) free for other use $^{(2)}$

EVOJET-H - ACID DOSING CHANNEL (MAX 2)

301016008 Standard

301016009 Electronic flowmeter



Standard dosing channel for acid DN10, for JET units, composed of venturi injector, solenoid valve for acid, net filter and Ø16 mm hose connection.



Acid dosing channel DN10 with electronic flow meter, for JET units, composed of venturi injector, acid electrovalve, high-resolution electronic flowmeter, net filter and Ø16 mm hose connection.

EVOJET-H - FERTILIZER DOSING CHANNELS (MAX 8)

301016012 Electronic flowmeter

301016014 Variable area flowmeter



Fertilizer dosing channel DN15 with electronic flowmeter, for JET units, composed of venturi injector, solenoid valve, high-resolution electronic flowmeter, net filter and Ø20 mm hose connection.



Fertilizer dosing channel DN15 with variable area flowmeter, for JET units, composed of venturi injector, solenoid valve, variable area flowmeter 100-1000 l/h and Ø20 mm hose connection.

VARIANTS:

Code

BRAVOJET without controller (without display and keyboard) to be connected to PROCESS.

304005001

EVOJET-L/H – Accessories

SENSORS:

		Code	Required sens	or input type
			S-BUS	Contact
SPAGNO!	Radiation sensor for the irrigation by radiation sum (Joule)	303002001	✓	
0	Temperature and humidity sensor (for fog/mist irrigations)	303001001	✓	
	Irrigation line flow sensor	Page 124		✓
T EMPES	Weight scale for automatic irrigation by weight.	Page 126	√	
	Drainage quantity sensor	Page 129	√	
	Drainage EC/pH sensor		✓	

EXPANSION BOARDS:

Description	Code	Description	Code
8 relay outputs board	ESH0141	4 S-BUS sensor inputs + 6 contact sensor inputs + 2 0-10V analogic output board	ESH0143
8 S-BUS sensor inputs board	ESH0144		

ACCESSORI:

	Description	Code		Description	Code
	Cellular modem for alarm reporting and cloud service* (*subscription required)	304003001	Samo.	Expansion boxes	Page 131
	Backup power (only for FENIX-M-23S-I)	Page 133	H. ac	Electric generator command output	ATT0082
\bigcirc	Cloud service	Page 146	*	Console USB cable	EAP0816
?	Radio system	Page 140	*	Console Bluetooth board	304003006
	MC-Net supervision software	Page 144	404	Greenhouse climate control	Pagina 135
	Water pumping unit SERVOMIX	Page 106		Drainage water mixing units DRENAMIX	Page 100

EVOJET - Specifications

EvoJet-SL/SP - CONTROLLER CAPACITY:

See page 153 for software controls number and capacity. See page 155 for software functionality description.

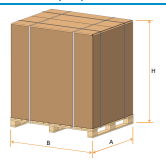
EvoJet-SL/SP - SPECIFICATIONS:

	L	H
Min. / Max. water temperature	5 °C (41 °F) / 30 °C (86 °F)	
Impurities in the water	Max.500 μm, Max.100g/m ³	
Ø Water inlet	DN50 Ø63 PVC	DN65 Ø75 PVC
Ø Water outlet	DN50 Ø63 PVC	DN65 Ø75 PVC
Ø Fertilizer inlet	Hose connection Øe 16 mm	Hose connection Øe 20 mm
Ø Acid inlet	Hose connection Øe 16 mm	Hose connection Øe 16 mm
Electric cables inlet	5 x PG 21 + 5 x PG29	
Ingress protection	IP55 (NEMA-12)	
Flootric supply voltages Min/May	EVOJETV3-*-*-*-[1]	
Electric supply voltages Min/Max limit (1)	[1]=40T3N: 360VAC / 490VAC	
	[1]=23S: 207VAC / 280VAC	
Operative max. humidity	85 %	
Operative min. / max. air temperature	5 °C (41 °F) / 40 °C (104 °F)	



Exceeding these values results in damaging.

EvoJet-SL/SP/ - STANDARD PACKAGING PALLET + CARTON BOX:



	L	Н		
Length (A):	1200 mm.	1200 mm.	Stackable:	NO
Width (B):	1800 mm.	1800 mm.	Minimum temperature:	7°C
Height (H):	1700 mm.	1700 mm.	Maximum temperature:	40°C
			Maximum humidity:	60 %



Do not expose to outside weather, direct sun radiation, salt fog and vibration. In case of sea transportation or other harsh conditions we recommend the use of a wooden box + barrier bag packaging (see below)

EvoJet-SL/SP/ - WOODEN BOX + BARRIER BAG:



	L	н
Length (A):	1370 mm	1370 mm
Width (B):	1970 mm	1970 mm
Height (H):	1830 mm	1830 mm
Code:	IMB0126	IMB0126

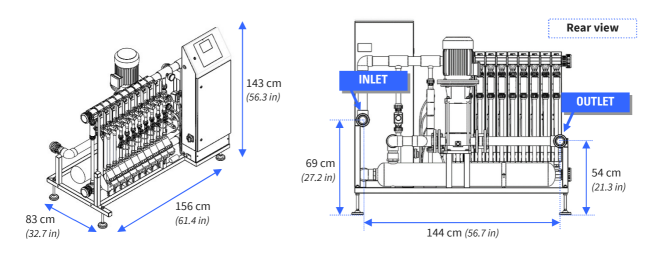
•
C



Do not expose to outside weather, direct sun radiation and vibration.

EVOJET – Specifications

EvoJet-L-SL/SP - DIMENSION AND INLET/OUTLET POSITION:



EvoJet-H-SL/SP - DIMENSION AND INLET/OUTLET POSITION:

