







ENGLISH

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SAFETY INSTRUCTIONS

To avoid personal injury risks and damage to the environment, and to ensure proper equipment operation, personnel responsible for installing, commissioning and maintaining the equipment must follow the instructions in this manual, with special attention to the detailed recommendations and warnings. The specific instructions for the use of the chemicals to be dosed must also be followed.



1 GENERAL DESCRIPTION

DOSmart AC is a series of dosing pumps with a step motor and advanced control functions to automate precisely and efficiently the dosing of chemicals in liquid state.

This series of pumps is characterized by high precision, extensive regulation (1:3000) and high suction capacity even with viscous products. The flow range covers needs from 1.5 to 60 l/h at a pressure of up to 16 bar. The choice of the correct head material between PP, PVDF and stainless steel allows the dosing of any commonly used chemical in the water treatment, chemical, food and agriculture industries.

Operating modes

Manual: manual adjustment by keyboard of the flow rate to be dosed. Analogue: dosing proportional to a 0/4-20 mA analogue signal. Proportional to flow rate: dosing proportional to a water flow rate. Proportional to pulses: dosing by cycles, proportional to input pulses. Dosing by volume: dosing of a given volume. Manual, remote or timed activation. Dosing by time: dosing for a specified period of time. Manual, remote or timed activation. ModBus: Dosing control via ModBus RTU protocol.

Code formulation



2 PACKING AND STORAGE

The original packaging is designed to allow the equipment to be transported and stored without damage, provided this takes place in dry, ventilated spaces away from heat sources.

The packing contains:

- DOSmart AC dosing pump
- Instruction manual
- Connection accessories for 4x6, 6x8, 6x12, 10x12 conduit



3 TECHNICAL SPECIFICATIONS

55-STA / 55-STD		S50-D50	F50-D50	F30-D50	F51-D50	F31-D50	F41-D69	F31-D69
Element of Damage	l/h	1.5	4	8	13	25	40	60
Flow max. at P max.	gph	0.40	1.05	2.10	3.40	6.60	10.50	15.80
	bar	16	12	8	7	5	3	2
Max. pressure	nsi	232	174	116	100	72	44	29
Dianhragm diameter	mm	50	50	50	50	50	69	69
Stroko	mm	2	2	2	4.5	15	15	4.5
Cyclos/min		40	2	- 1/3	02	164	113	4.5 164
Volume/cycle at Pmax	ml	0.63	0.82	0.93	2.36	2 54	5.92	6.08
Adjustment range		1.3000	1:3000	1.3000	1:3000	1.3000	1.3000	1.3000
Adjustitient runge	ml/h	0.50	1.34	2.66	1.0000	8.32	13 33	20.00
Minimum flow	gph	0.50	1.54	2.00	4.04	0.52	15.55	20.00
Slow suction max.	l/h	1.12	3	6	9.75	18.75	30	45
flow 75%	gph	0.30	0.79	1.59	2.58	4.96	7.94	11.90
Slow suction max.	ml/h	0.75	2	4	6.5	12.5	20	30
flow 50%	gph	0.20	0.53	1.06	1.72	3.31	5.29	7.94
Max. suction head in operation	m	6	6	6	6	6	5	3
Max. suction head, priming with empty head	m	2	2	2	3	3	3	3
Max. viscosity, std. valve (and minimum DN pipe)	mPa.s	100	10	200	100	200	200	100
Max. viscosity, M valve with spring (and DN15 pipe)	mPa.s	3000	3000	3000	3000	2100	2000	600
Max. viscosity, M valve SS1 with spring (and DN15 pipe)	mPa.s	3000	3000	3000	3000	3000	3000	1800
Max. viscosity, M valve SS2 with spring (and DN15 pipe)	mPa.s	3000	3000	3000	3000	3000	3000	1800
Valve connections		4x6	4x6	6x8/6x12	6x8/6x12	10x12	10x12	10x12
Recommended minimum pipe DN (water and up to L=2 m)	mm	4	4	6	6	10	10	10
SUC L=2 m	mm	4	4	6	6	10	10	15
SUC L=5 m	mm	4	4	10	10	15	15	20
P max. suction	bar	1	1	1	1	1	1	1
Ambient T max.	°C/°F			04	5 C / 321	13 F		
T max. average	°C/°F	PP: 0\$	50C / 32.	122 F; F -10	2VDF: -10… .60 / 14…1	.50C / 14. 40 F	122 F;	AISI316:
Noise level Protection	dB(A)				< 60 IP65			
Weight	kg				4.5 kg/10 lb			
Voltage	V			100-2	50 Vac/22-3	0 Vdc		
Frequency	Hz				50/60 Hz			
Power	W				32			
Current	A		0.14 A	(230 Vac)/(0.24 A (110	Vac)/1 A (24 Vdc)	

Product description

Inputs/outputs

- Analogue input 0/4-20 mA
- External pulse input
- Remote activation input (on/off)
- Level sensor input (pre-warning)
- Level sensor input (alarm)
- Leak detector input
- Flow detector input
- Pressure sensor input

DIMENSIONS

- RS-485 ModBus serial port
- 4-20 mA logging and monitoring output
- Log output, monitoring and control of second pulse pump
- Alarm output (relay)
- Level alarm output (relay)







FLOW AND PRESSURE GRAPHS

Pressure compensation activated

---- Pressure compensation deactivated



l/h 5 -

4

3

2

-

S50-D50

-

4 INSTALLATION

4.1 GENERAL

It should be installed in a place protected from water, away from heat sources and with renovation of air.

Fix the pump on a rigid horizontal surface. Provide enough space to comfortably perform basic maintenance and facilitate installation and removal.

Fix the pump to the chosen flat surface using 4 screws

(See drawing).





4.2 ELECTRICAL CONNECTION



The electrical protection of the motor must be installed and adjusted on the basis of its nominal current (thermomagnetic circuit breaker) . (See connection).

A device for disconnection in case of emergency must be installed.

The equipment must be protected against false starts.



External quick connectors

WIRING

Ν	FUNCTION	DETAIL
Inputs		
1	Encoder	+12 Vdc
2	Encoder	F1
3	Encoder	F2
4	Encoder	S
5	Encoder	(-)
6	Flow detector	(+)
7	Flow detector	(-)
8	Leak detector	(+)
9	Leak detector	(-)
10	Pressure transmitter	+24 Vdc
11	Pressure transmitter	(+)
12	Pressure transmitter	(-)
13	4-20 mA input analogue mode	(+)
14	4-20 mA input analogue mode	(-)
15	Proportional pulse input mode	Pulses
16	Proportional pulse input mode	(-)
17	Remote	Voltage free contact
18	Remote	Voltage free contact
19	Level sensor 1	Voltage free contact
21	Level sensor 2	Voltage free contact
22	Common level sensor	Voltage free contact
Outputs		
33	RS-485	+5 Vdc
34	RS-485	H(B)
35	RS-485	L (A)
36	RS-485	(-)
37	4-20 mA monitor output	(+) Not isolated
38	4-20 mA monitor output	(-) Not isolated
39	Monitor pulse output	Signal. Not isolated
40	Monitor pulse output	(-) Not isolated
41	Level 2 alarm output	NO
42	Level 2 alarm output	NC
43	Level 2 alarm output	Common (max. 5 A 250 Vac)
44	Alarm output	NO
45	Alarm output	NC
46	Alarm output	Common (max. 5 A 250 Vac)



4.3 HYDRAULIC INSTALLATION

4.3.1 Installation examples



- ▲ 1. To avoid undissolved particles, never suck the product to be injected from the bottom of the tank.
- ∧ 2. Filter. It is essential to install a filter (150 micron) in the suction piping.
 - 3. Level sensor
 - 4. Agitator
- ▲ 5. For the evacuation of leaks through the leak detection orifice in the diaphragm loss collars, a hose or pipe made of material compatible with the product to be dosed must be connected to the bottom of the cylinder, and the liquid must be collected in a safe place.
 - 6. Priming and drain valve built into the pump.
- ▲ 7. Pressure relief valve. Install a pressure relief valve in a bypass as close as possible to the pump in order to protect the pump and the installation from possible overpressure. This bypass should pipe the liquid to a safe place.
 - 8. Pulsen dampener
 - 9. Pressure gauge.
 - 10. Pressure maintenance valve.
 - 11. Flowmeter
- ▲ 12. Injection check valve



4.3.2 Installation recommendations

SUCTION

▲ Long suction: L> 2 m (6.5 ft)









DISCHARGE

▲ Long discharge: L> 5 m (16 ft)



A Siphon





4.4 ACCESSORIES

4.4.1 Diaphragm leakage detector

The diaphragm leakage detector is an electrical conductivity sensor capable of detecting the presence of liquid when its conductivity is 0.05 mS or higher. The pump must be provided with the specific diaphragm flange for housing the detector.



4.4.2 Pressure sensor

The pressure sensor protects the pump from working in overpressure conditions, when the pressure alarm is activated. Connect the 4-20 mA 10 bar pressure sensor Ref. 18705 as shown in the drawing.



4.4.3 Pulse output isolator



The pulse output isolator allows any device to be securely connected to a pulse output.

The pulse output is a voltage free output. The isolator is not necessary when the output is connected to a 38 39 40 41 pulse input of another DOSmart AC.

5 OPERATION

The electric motor transmits power via a reducer, consisting of a pinion (A) and an eccentric crown (B) that drives a connecting cam (C) onto which the diaphragm (D) is screwed. Spring (F) is compressed during the suction cycle, thus storing energy which is released during the discharge cycle.

By varying the speed of the motor and depending on the operating mode selected in the Control Unit, the equipment will regulate the flow to the desired value with a maximum variation of 1:3000.





SYSTEM DESCRIPTION



LCD DISPLAY DESCRIPTION



Menus

5.1 Operating mode menu



5.2 Configuration menu



5.3 Alarms menu



5.1 OPERATING MODES

5.1.1 Manual mode

This mode allows manual adjustment of the dosing flow rate.



5.1.2 Proportional mode

This mode allows dosing to be proportional to a pulsed input. Use X:Y mode to establish a ratio of input pulses (X) to pump cycles (Y). Use the %/ppm mode for proportional dosing. Proportional mode settings



5.1.2.1 X:Y pulses

The pump will cycle Y times after receiving X input pulses. The pump speed can be adjusted manually.











Select pump speed in % Change by pressing and validate by pressing For Y=1 Q must be set at less than 50%

Change by pressing $(\blacktriangle)(\bigtriangledown)$ and validate by pressing (ENT)

Select the maximum number of pulses in memory Change by pressing () and validate by pressing ()



ENT Start/stop the pump The pump will start if the Remote Activation input is activated.

5.1.2.2 %/ppm Flowmeter

By entering a proportion value (%/ppm) and with a pulse input from a flowmeter, the pump will regulate its speed to dose the flow according to the desired proportion.

Select the number of pump cycles



- * For the setup of units (%/ppm) see Units in the Configuration section
- * For flowmeter setup. See the Configuration section



PROPORT. %	Select ON to perform proportional dosing with a volume limit.
Set Point 000,05	The pump will stop when it reaches the ENT maximum volume
Stop Pump ON	to be dosed.
Stop Vol (1) 03,6	Change by pressing () and validate by pressing ()
PROPORT. % Set Point 000,05 Stop Pump ON Stop Vol (1) <mark>03,6</mark>	Set the desired maximum volume. Change by pressing () and validate by pressing ()
03,6 1 / h	Volume to be dosed
00,0 1 / h	volume dosed
150 1 / h	By pressing ENT the ON/OFF indicator will change to ON and
30 m3/h	the pump will start if the Remote Activation input is activated.
④ 几 辯 (二) (二)	The pump will stop when it reaches the maximum volume set.

5.1.3 Analogue mode

This mode allows dosing proportional to an analogue 0/4-20 mA input.



5.1.3.1 Analogue mode settings



Select mA input for the first point Change by pressing () and validate by pressing (ENT)

Select the flow in % for the first point in mA Change by pressing $\textcircled{\basel{eq:select}}$ and validate by pressing $\textcircled{\basel{eq:select}}$







Select the flow rate in % for the second point in mA Change by pressing and validate by pressing

Change by pressing $(\blacktriangle)(\bigtriangledown)$ and validate by pressing (ENT)

Select mA output for the second point



Start / stop the pump The pump will start if the Remote Activation input is activated

Examples:



Examples 3 and 4 can be combined into two pumps when both are controlled with the same mA signal to start a second pump as supplementary flow.

5.1.4 Batch mode

This mode allows batch dosing. Various activation options may be chosen (manual, external, time), and an end of the work cycle defined by number of cycles/volume or by time. In any of the operating modes, the speed of the pump can be defined in %.





Batch dosing mode settings

5.1.4.1 Select start-up mode

BATCH MODE Start Flow Stop	Man. 000 % Stroke	Manual: start the pump by pressing (ENT)
BATCH MODE Start Flow Stop	Ext 000 % Stroke	Ext .: start pump via remote input
BATCH MODE Start Flow Stop	11m2 000 % Stroke	Time: start the pump using a timer by entering a frequency (00:00:01-23:59:59)

5.1.4.2 Select stroke frequency in % (flow)



5.1.4.3 Select stop mode



	Installation	
	BATCH MODE Start Man. Flow 050 % Stop Mino	Time: set runtime before stop
ENT	BATCH MODE Start Man. Flow 050 % Stop 00100110 Volume 34,722 ml	Change by pressing () v and validate by pressing (

Configuration modes view

Start : Stop :	Man./Ext Strokes	01,379 I 00,000 I 〇〇日 (1) 〇〇日 (1) 〇	Volume to be dosed Volume counter
Start : Stop :	Man./Ext Time	00 : 00 : 10 00 : 00 : 00 00 : 00 00 : 00 00 00 00 00 00 00 00 00 00 00 00 00	Dosing time
Start : Stop :	Time Strokes	00 : 10 : 00	 Initial frequency Volume to be dosed Volume counter
Start : Stop :	Man./Ext Time	00 : 10 : 00 00 : 00 : 10 00 : 00 : 00 00 : 00 :	 Start time Execution time Time counter



5.1.5 ModBus mode

The pump can be controlled via the RS485 serial port and a ModBus RTU protocol. See the complete ModBus manual.

- Bus: RS485
- Communication: half-duplex L(H), H(B), and GND
- Baud rate: 9600
- Data bits: 8
- Parity: None
- Stop bits: 1
- Hardware handshake: No
- Character time out: 20 ms
- Time out message end: 100 ms

Important: If an RS232RS485 or similar type converter is required, make sure that the signal emitted does not produce an echo signal.

5.1.5.1 Remote activation

An external remote control can be used to start and stop the pump via volt-free contact at positions 17-18.



When the contact is closed (RUN) the pump may be run manually via the ENT key. After stopping the pump manually via the keypad, it is necessary to reset the Remote Input (open and close) to start the pump again remotely.

5.1.5.2 Priming function test

By pressing () for 3 seconds in manual mode, to start the pump at maximum speed. The pump will continue to run only when () is pressed.

This feature allows a quick test of the unit and is an aid in priming the pump.



5.2 CONFIGURATION

5.2.1 Pump calibration

The pump calibration function allows the pump flow to be calibrated in real working conditions via a product suction test of a given duration. For a correct calibration, a test duration of at least 60 seconds must be entered. The pump will automatically start during the time of the test.

Once the test is finished, the suction volume must be entered. With this result the equipment will recalculate the dosing flow.



5.2.2 Dosing mode

The Dosing Mode function allows the various Advanced Dosing Functions to be selected. These functions can regulate the speed of the mechanism during the suction and discharge cycle of the pump in order to optimize the dosing and suit it to the characteristics of the process.





5.2.2.1 Low pulsation standard

The Standard ST mode is the normal operating mode where the doser has symmetrical behaviour during suction and discharge of the product while working at maximum capacity. As the flow rate is reduced, the discharge cycle is extended, keeping the suction duration constant.



5.2.2.2 Slow suction SS1

The Slow Suction 1 (SS) mode reduces the speed during the suction cycle while increasing the pressure cycle to compensate for the loss of flow. In this way, the accuracy of the dosing of viscous liquids is improved, since the risk of cavitation and incomplete filling of the head is reduced. Suction is carried out at 50% of the speed of Standard mode, but the final flow is reduced to only 75%.



5.2.2.3 Slow suction SS2

The Slow Suction 2 (SS) mode reduces the speed during the suction and discharge cycle. The suction operation is as described for Slow Suction 1, and the discharge cycle speed is also reduced to 50% to avoid overpressure in long deliveries. In this mode the flow is reduced to 50%





5.2.3 Setup

5.2.3.1 Dosing pump

Technical characteristics of the pump



Pump flow rate

Real Flow is the flow rate resulting from the calibration, if it has been performed. Max. Flow is the resulting flow according to the limit and/or selected dosing profile.

0 l/h
5 l/h
0 %
0 Bar
ff

Flow limit %

(ENT

This is the maximum limited flow of the pump. It limits the pump flow so that it does not exceed the entered value under any circumstances.

DOSING PUMP	
Flow	25.0 I/h
Flow max	12.5 I/h
Limit	100 %
Pres. Alm	05.0 Bar
Pres. Comp	Off



Maximum pressure

Dosing pump maximum working pressure

DOSING PUMP		
Flow Flow max Limit Pres. Alm Pres. Comp	25.0 I/h 12.5 I/h 100 % 05.0 Bar Off	Change by pressing $$ $$ and validate by pressing $$

Compensation of working pressure

Flow compensation as a function of working pressure



Auto: If the pump has a pressure sensor connected, by selecting this option the pump will keep the flow unchanged even if the working pressure changes.

Manual (MAN): If the pump does not have a pressure sensor, but the working pressure is constant, the pressure value can be entered manually so that the pump adjusts to the nominal flow value. **With no compensation (OFF):** The pump flow will be as shown in the curves on page 8.

DOSING PUMP Flow 25.0 l/h Flow max 12.5 l/h Limit 100 % Pres. Alm 05.0 Bar Pres. Comp Off	Change by pressing () and validate by pressing ()
--	---

5.2.3.2 Units

Select the units for flow, pressure and proportionality





5.2.3.3 Flowmeter

For a correct water flow reading, the flowmeter constant (volume/pulse or pulses/volume) must be entered. Previously select the type of flowmeter for low or high frequency.

Low frequency: for water meters with low frequency outputs (0.005 Hz to 30 Hz). The constant is expressed in volume/pulse (litres/pulse; gallons/pulse).

High frequency: for flowmeters with high frequency outputs (1 to 300 Hz). The K-factor constant is expressed in pulses/volume (pulses/litre; pulses/gallon).



TIME Q=0, Time interval (seconds) between two pulses to consider zero flow.

5.2.3.4 Lock code

Blocks access to the equipment setup, allowing the pump to start and stop. When the access code is 0000 (default value), the lock is disabled.









5.2.4 Inputs/outputs

5.2.4.1 Pressure input

Calibration of the 4-20 mA pressure transducer input.



5.2.4.2 Flow detector

The flow detector is an accessory that allows the pulses of the supplied flow to be monitored.



Setup of the pulse output for monitoring or activation of a second pump.





Set whether the pulse output is the same as the pulse input. With this option a second Dostec AC can be controlled by the same flowmeter in proportional mode (%).



PULSE OUTPUT	PULSE OUTPUT	Enter the volume of product dispensed for each product.
Out = Dosed Vol	Out = Dosed Vol	Change by pressing () () and
021 1/pulse	019 1/pulse	validate by pressing ENT

With this option another device can receive the dosed volume. Review 5.5.4 for connections.

5.2.4.4 4-20 mA output

4-20 mA output for logging or monitoring.





5.3 ALARMS

In the event of an alarm, the corresponding icon will flash on the main screen. If the cause of the alarm disappears the icon will remain steady. To erase the alarm icon, it is necessary to stop and start the pump using the "ENT" key. The security time is 5 seconds before any alarm is activated.

5.3.1 Level alarm 1

Low level pre-warning according to Level 1 input. Automatic reset (see connection 4.2).



5.3.2 Level alarm 2

Low level alarm according to Level 2 input. Automatic reset (see connection 4.2).





)	LEVEL 2 EMPTY Alarm OFF Level 2 relay OFF Stop pump OFF	
	LEVEL 2 EMPTY Alarm ON Level 2 relay OFF Stop pump OFF	
	LEVEL 2 EMPTY Alarm ON Level 2 relay ON Stop pump OTT	

Activate or deactivate the alarm by pressing (\bigstar) (\checkmark) and validate by pressing (\blacksquare)

Activate or deactivate the Alarm Relay output, when the unit is in alarm, by pressing and validate by pressing ENT

Activate or deactivate, stop the pump when the alarm goes off, by pressing RNT and validate by pressing RNT

5.3.3 Flow fault alarm

ENT

Dosing flow detector alarm.

See section 4.2.4.2 (Setup/Inputs/Flow Detector)





5.3.4 Diaphragm leakage alarm

Diaphragm rupture detection alarm for electrically conductive liquids (min. 0.05 mS).



5.3.5 Overpressure alarm

Overpressure detection alarm. Automatic reset.



Activate or deactivate, stop the pump when the alarm goes off, by

pressing (\blacktriangle) and validate by pressing (ENT)

OVER PRESSU	IRE
Alarm Relay out Stop pump	

5.4 MONITOR

5.4.1 Real time

Real-time working parameters



5.4.2 Counters









6 START-UP AND REGULATION

 \triangle FIXING: Check that the pump is properly secured

- A HYDRAULIC CIRCUIT CHECK: Check that all valves are open, and that the priming and relief valve outlets are diverting the liquid to a container
- \triangle PUMP CHECK: Make a visual/auditory check of the correct operation of the pump.
- \triangle PRIMING: To facilitate pump priming, open the priming valve.
- ⚠ OVERPRESSURE PROTECTION: Adjust the safety, overpressure or pressure relief valve to the desired pressure to protect the installation, while never exceeding the nominal pressure of the pump.



7 MAINTENANCE

EXPLODED VIEW







PARTS LIST		
CODE	DESCRIPTION	QUANTITY
29620	ACU inverter connection PCB	1
44303	7.5 x 2.5 FPM O-ring	4
55-100	Dosmart-6 mechanism	1
55103	Dosmart shaft	1
55105	Dosmart spring	1
55106	Pinion red3 19	1
55107	Red3-57 eccentric crown 2.25	1
55-109	Dosmart cam	1
55110-P	Diaphragm cylinder D50	1
55111-P	D50 diaphragm base	1
55116	Cam spring stop	1
55118-P	D50 diaphragm base	1
55119	Machined extrusion mechanism support	1
55120	Dosmart bellows	1
55148.1	Hydraulics housing	1
55149	Electronics housing	1
55150	Dosmart housing front	1
55154	Shaft bushing	1
55200	D50 diaphragm	1
55202	Lexan DOSMART	1
55300	Bolt M2,5x4 DIN912 Steel	2
55302	Fitting washer 12x18x1 DIN988	1
55303	D15 DIN471 safety ring	1
55304	Allen screw M4x4 DIN913	1
55305	Bearing 6201-2RSH (12x32x10)	2
55306	Bearing 61909-2RS (45x68x12)	2
55310	Bolt 4x20 E0210 A2	6
55601	Hall Sensor PCB	1
55605	Dosmart power PCB	1
55606	240 Vac 24 Vac power supply	1
55610	NEMA 23 step motor	1
55655-M12	3 pin male panel connector	1
55-800.1-P	Double ball pipe suction valve 3-4	1
55-801-P	Pipes delivery valve, 3-4	1
55835	3/4 injected priming valve body	1
55309	Gasket 2 mm EPDM25	2
59300	Bolt M4x8 DIN965 A2	2
59309	Bolt 4x16 E0210 A2	6
59353	Cable gland M16 white	3
60304	Bolt M4x8 DIN912 A4	4
62318	Neodymium D6x3 magnet	1
63212	Allen screw M5x12 DIN912 I	1
63213	Motor washer F5 18X5X2.5	1
63333	Bolt M8X80 DIN912 A2	4
67100	D60 diaphragm	1
6/104.2-P	D50 diaphragm base	1
67105.2-P	Diaphragm cylinder D69	1
/3615-M12	5 pin temale connector, panel	1
73654-M2	4 pin female connector, panel	1

6X12 VALVES (60 l/h max.)





PRIMING VALVE





Before any maintenance operation check:

The pump is stopped and disconnected from the power supply .



There is no pressure inside the head or in the discharge pipe. It is recommended to empty the head before opening it.

Maintenance personnel should use the appropriate means of protection for handling the liquid being dosed.

PERIODIC MAINTENANCE:

Check the condition of the suction filter once a month.

Check the condition of the valves every 3 months or 1000 hours

We recommend periodically circulating clean water through the dosing pump (coinciding for example with the emptying of the tank), in order to remove andy precipitated remains from inside the cylinder or in the suction and discharge pipes.

In the event of using highly corrosive liquids, it is recommended to double the frequency of the checks.



TROUBLESHOOTING: POSSIBLE CAUSE AND SOLUTION

PROBLEM	CAUSE	SOLUTION
Display off	- No voltage	- Check the input voltage with a voltmeter
	- The thermomagnetic circuit breaker has tripped	- Check for short circuit
Short Circuit	- Unstable input voltage	Install a voltage stabilizer
<u>/!</u> AL-1	- Bad contact in power connector	- Check the electronics power connectors
	- Internal short circuit	- Contact ITC technical service
	- Blocking of the pump due to overpressure or mechanism fault	- Check for any closed valve in the pump discharge piping
		- Check that the mechanism rotates freely
Overt Temp / Thermal Shutdown ∧	- Ambient temperature higher than allowed (45 °C)	- Condition the work area to ensure temperature conditions within the tolerated range
<u>/!</u> AL-2	- The pump is working with overpressure	- Check that the line pressure is lower than the maximum allowable pressure of the unit
	- Incorrectly dimensioned discharge pipe	- Shorten the discharge pipe or increase its diameter
Overload	- The pump is working with overpressure	- Check that the line pressure is lower than the maximum allowable pressure of the unit
AL-3	- Incorrectly dimensioned discharge pipe	- Shorten the discharge pipe or increase its diameter
Motor Load Open	- Connection fault between the motor and the electronics board	- Check the connections between motor and electronics
Voltage out of range	- Supply voltage outside the allowed range	- Correct the input voltage so that it is within the allowed range



PROBLEM	CAUSE	SOLUTION
Motor runs but pump does not inject or dosing is lower than nominal	- Pump not primed	- Prime the pump by opening the priming valve or filling the head with the liquid to be injected
	- Dirty or damaged suction or discharge valve	- Clean or change valves
	- Dirty suction filter	- Clean filter
	- Air enters the suction pipe	- Check tightness of connection points
	- Cavitation in suction	 Increase pipe diameter. Reduce the suction pipe length. Reduce speed by using a variator. Use a less viscous liquid.
Pump drips liquid from hole in bottom of cylinder	- Damaged diaphragm	- Change diaphragm

ELECTRICAL WIRING



External quick connectors



CE DECLARATION OF CONFORMITY

I.T.C. S.L. Vallès, 26 Polígono Industrial Can Bernades-Subirà 08130 Santa Perpètua de Mogoda

CE

Declares that all models of DOSmart AC products identified with serial number and year of manufacture comply with Machinery Directive 2006/42/EC, Low Voltage Directive D2014/35/ EU and Electromagnetic Compatibility Directive D2014/30/EU, provided that the installation, use and maintenance are carried out in accordance with current regulations and following the instructions in the instruction manual.

Antón Planas Manager

WARRANTV	
	DOSING PUMPS

I.T.C. S.L. guarantees the product specified in this document, for a period of 1 year from the date of purchase, against all manufacturing or material defects, provided that installation, use and maintenance of the equipment are correct.

The equipment must be sent, free of charge, to our workshop or I.T.C. S.L.-accredited technical service and it will be returned cash on delivery.

The equipment must be accompanied by the warranty document, with the purchase date and stamp of the establishment where purchased, or a photocopy of the purchase invoice.

MODEL	
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SERIAL No.

Date of purchase and stamp of the establishment where purchased

DATE:



C/ Vallès, 26 Pol. Ind. Can Bernades - Subirà P.O. Box 60 08130 Santa Perpètua de Mogoda BARCELONA

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