

## **BRAVO**

Electric Lubrication pump for fixed and mobile applications

## User operation and Maintenance manual

## Warranty

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Manufacturer	DropsA S.p.A.
Product	BRAVO
Year	2008
Certification	CE

#### 1. INTRODUCTION

This operation and maintenance manual refers to the Bravo lubrication pump, and includes essential information regarding correct operating and safety procedures design to ensure safe and reliable operation of the unit.

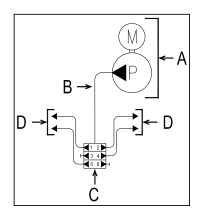
You can obtain the latest release of this document by contacting a Dropsa sales office or distributor or by visiting us on the World Wide Web at http://www.dropsa.com.

It is important that this document is read and maintained in a place that anyone operating the Bravo is able to consult it if necessary.

#### 2. GENERAL DESCRIPTION

#### 2.1 CENTRALIZED LUBRICATION – GENERAL OPERATING INFORMATION

Centralized lubrication systems are designed to provide oil or grease for lubricating fiction points on industrial and mobile machinery. Such systems considerably reduce the cost of maintaining machinery on which they are installed, eliminating machinery downtime caused by poor lubrication as well as prolonging the life of the machinery in general. Additionally, a centralized lubrication system allows difficult to reach lubrication points to be lubricated at frequent intervals that would otherwise be hard to access under normal conditions.



The diagram on the left shows a typical schematic of a simple centralized lubrication system.

The main components are:

A - Electric Pump with Reservoir (eg. Bravo Pump).

B – Primary Iubrication line for distributing grease.

C – Distributor elements that meters grease into a number of points.

D - Secondary tubing that delivers grease to the lube point.

The pump feeds a distributor element that shares and doses the ratio of grease between the several friction points. Bravo Pump has been designed to provide the pumping solution for such systems used in industrial and mobile applications for greases up to NLGI 2 consistency and Oils with minimum 46cSt.

#### 2.2 BRAVO ELECTRIC GREASE PUMP

BRAVO is an electric piston pump with the pumping element operated from a camshaft connected to a reducing gearbox. It can be fitting with up to 3 Pumping elements (1 standard) which are available with or without an integrate pre-set bypass (pressure safety valve).

The Bravo also has a modular build reservoir that can be supplied in 2, 5, 8 liter capacity. Additionally a minimum level sensing device is fitted as standard at the base of the unit. As an optional accessory, a remote button with light is available.

Bravo is available as both with an integrated automatic control board that controls and monitors the pump and lubrication cycle or a manual version where the pump motor is controller externally by applying and removing power.

The main body of the pump is made from high performance robust plastic and is compact in size designed to withstand tough environments.

The grease version of the Bravo includes a stirrer device with a reservoir wiper that help to eliminate air present in the grease and facilitate pumping even at lower temperatures.

The direct-current geared motor drive arrangement, is controlled remotely in the manual version or via the built in control system in the automatic version. There are three operating modes for the controller version. (Refer to 5.1 paragraph)

#### 3. PRODUCT IDENTIFICATION

On the side of the pump there is a label that indicates part number of the product, operating voltage and basic characteristics.

#### 4. TECHNICAL CHARACTERISTICS

GEN	IFRAI	TECHNIC	CAL CH	IARACI	FRIST	'CS					
		TEOTIM	CAL CHARACTERISTICS AC DC AC - 50Hz				50Hz	z AC - 60Hz			
Operating Voltage			12V	24V	12V	24V	110V			230V	
Current (nominal)			1A	0,5A	1A	0,5A	0,2A	0,1A	0,2A	0,1A	
Current (peak)			6,5A	3A	6.5A	3A	0,3A	0,2A	0,3A	0,2A	
(p con)		2 Liter								-,	
			6Kg (1	•	•		7Kg (1	·			
3 1			6,5Kg (14.33lb) 7,5Kg (16.53lb)								
Number of outlets / pumping element	S		1 (3 m	•			· , · · · · · <u>· ·</u>	(			
Outlet thread			1/4" B								
Nominal output per pump element			2,8cm	³/min (0	).17in³/n	nin) @	20 RPN	1			
Working pressure			280ba	r (4061 <sub>1</sub>	psi)						
Integrated By-pass pressure (for pum with integrated PSV)	np elen	nents	320ba	r ±30ba	r (4641 <sub>)</sub>	osi ±43	5psi)				
Reservoir Capacity			2 – 5 –	- 8 liter	(0.53 –	1.32 –	2.11 ga	allons)			
Max Grease capability			NLGI 2	2							
Min. oil viscosity			46cSt								
Operating temperature			-25°C	÷ +80°0	C						
Storage temperature			-30°C	÷ +90°0	C						
Humidity			90%								
IP Protection grade				IP65							
Noise			< 70 db (A)								
Co	ONTR	OL PANE	EL CHARACTERISTICS								
			12VDC ±20%								
Operating Voltage			24VDC ±20%								
Operating voltage			110	VAC ,	ncludes	interna	al transf	former			
			230VAC Includes internal transformer								
Maximum Output load capability			5A								
Short circuit & Overload protection.			7.5A ty	pical			10A m	ах.			
Operating temperature			-20°C ÷ +80°C								
Storage temperature			-30°C ÷ +90°C								
Llordy care protection			<ul><li>Overload protection on motor and lamp</li><li>Integrated Motor protection</li></ul>								
Hardware protection			Spike voltage protection								
			Inverted Polarity protection								
Memory for parameter storage			EEPR								
Memory Life				Unlimited (no battery requirement)							
		Minin	num Le	vei			11	<u> </u>	2017		
Max load			AUTOMATIC Version         1A @ 30V 0,3A @ 230V								
			L	IAL Ver			0,25A	@	120V	<u> </u>	
		ECTRICAL				1					
P/N Connector Nominal Volta		Poles		lax Cab	ole.	IP			lax. A		
0039975 (MPM 203) 250V-300V		3+ <del>±</del>		mm²		65		10A			
0039820 (M12) 150V		4		,5mm²		68			4A		
0039823 (Amphenol)   1680V		17+PE	1	mm²		65		6	<u> </u>		



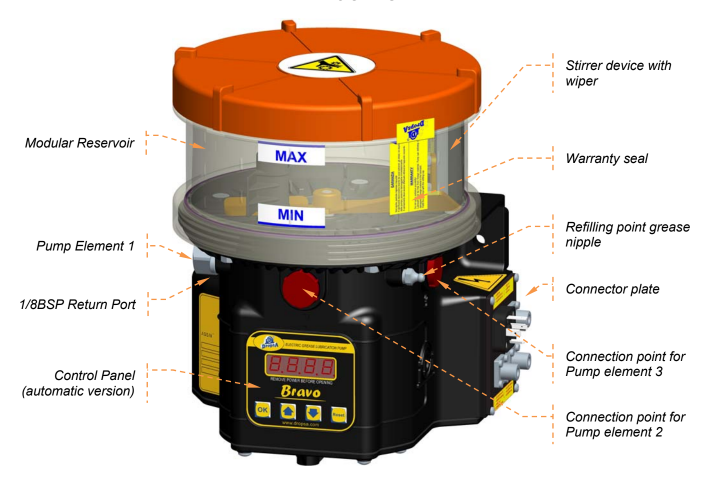
#### \* NOTE:

Pump output has been determined at the following conditions: Grease, NLGI 2, Standard environmental conditions (Temperature 20°C / 68°F, Pressure 1 ATM), Back pressure on outlet 50bar (735 psi) 12V e 24V voltage.



WARNING: Do not operate the unit outside the specified voltage ranges.

#### **BRAVO GREASE**



#### **BRAVO OIL**



#### 5.1 ELECTRONIC CONTROL BOARD.

In the automatic version, pump and cycle control is managed by the onboard controller. Three operating modes are possible:

1. **CYCLE:** Lube and pause cycles are set using the built in timer or counting external inputs; the two condition work with every combinations

2. **PULSE** Lube Cycle and Pause cycle are determined by external inputs. During of Lube Cycle, the cycle

sensor can be monitored to ensure a correct system working. Pump can suspend the lube cycle

if external pulses are not found.

3. **OFF:** Pump works as slave regarding the control of the machine

BRAVO pump has a multi connection system that allows to apply various standards types of connectors to the product to satisfy OEM and end users requests.

Pump has been designed in order to integrate quickly SMP and SMPM metering elements.

Programming instructions can be found in chapter 7 of this manual.

#### **5.2 MINIMUM LEVEL**

In manual version (no control board) the minimum level switch (Normally closed) opens when the minimum level is reached. With the automatic (controlled) version, a voltage free changeover contact NC/NA can be obtained to give a remote signal of minimum level.

#### **5.3 CONNECTIONS & WIRING**

Different connectors and wiring are available as standard by fitting a selection of connector plates. It is also possible for custom settings for OEM clients.

#### 6. UNPACKING AND INSTALLING

#### **6.1 UNPACKING**

Once a suitable installation position has been identified, unpack the pump and prepare for installation. It is important to inspect the pump to ensure that there has been no damage during transportation. The packaging material used does not require any special disposal procedures. You should refer to you regional requirements.

#### 6.2 INSTALLING THE CONNECTOR BASEPLATE \*

The pump and the base plate are purchased separately. To install the base plate following the following steps:

- Connect the multi pin connector from the base plate until security locking (fig.1).
- Fit the base plate into position as shown in figure 2 and use the 4 screws to lock into position (fig.2)



fig. 1 fig. 2

\* Note: 110/230V versions have two multi pin connectors inside

#### 6.3 INSTALLING THE PUMP

- On the bottom of the box there is a mounting hole template as shown in the diagram on the right. This can be used to drill the fixing holes. The fixing holes should be Ø9mm (Ø0.35 inch). Use 3 screws to fix the pump into place.
- Assembly the pump so that the filling point and the control panel are accessible by the user.
- Allow 100mm (4 inches) perimeter distance around the pump for easy access.
- Ideally, install the pump at a height that is easily and comfortably accessible by the user to facilitate maintenance and refilling.
- Do not install the pump where it may be submerged by liquids of in excessively aggressive environment.
- Do not install the pump in hazardous areas where there may be flammable or explosive materials.
- Do not install near strong heat sources or electrical areas that may cause electrical interference with the control system.
- Ensure that tubing and wiring is appropriately secured and protected.

#### **6.4 INSTALLING PUMP ELEMENTS**

Bravo pump is supplied with a single Pump element installed in Port 1.

The additional pump elements can be installed in any of the additional pump port (2 or 3). It is also possible to move Pump Element 1 to another port if necessary, for example to simplify piping arrangements on the lubrication system. To install a new pump element:

- Unscrew and remove the plastic plug with the O Ring that is installed on the standard product.
- Insert and screw the pump element until it is fixed in position.
- Use 20Nm torque to secure the element.



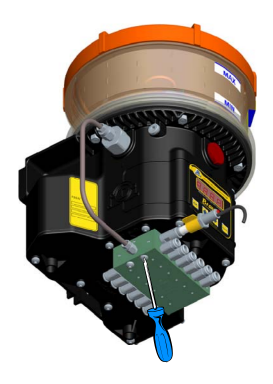
WARNING: Based on the position of the internal cam drive it may be difficult to screw in the pump element a sit compresses the return spring. In this case, use another outlet or of pay particular attention when inserting the pump element and ensure that it does not cross-thread.

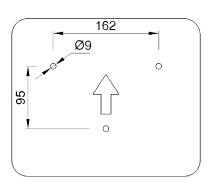
#### **6.5 HYDRAULIC CONNECTIONS**

The hydraulic connection to the pump is via the pump outlets using adequate 1/4BSP fitting and tubing. Additionally there is a 1/8" BSP port that can be used as a return line or a remote refilling line. Ensure that any refilling system provides clean grease to the pump.

#### 6.6 INSTALLAING THE OPTIONAL SMP OR SMPM DIVIDER VALVE

On the base of the pump it is possible to install an SMP or SMPM distributor valve to further divide the lubricant. This should be secured using fixing screws. Refer to the diagram below:





#### 6.7 ELECTRICAL CONNECTIONS & WIRING



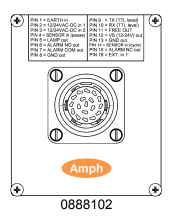
CAUTION: Before carrying out any electrical wiring you should verify the label on the pump to ensure that the correct operating voltage is being used and ensure that all power is removed.

The electrical connection should be carried out an electrician who has understood and identified the various connectors and wiring that has been selected for the system (operating voltage, connector types, remote control, cycle sensors).

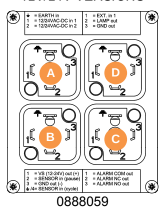
Connect the pump to the power supply using the appropriate power connector (refer to 6.7.1 Connector types) again ensuring they are suitable for the selected voltage and frequency. The power cable should be adequately chosen to ensure it can handle the current at the specified voltage.

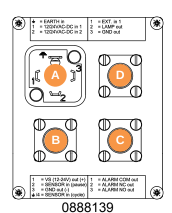
On 110V/230VAC versions it is strongly recommended that a 1A fuse T and a differential trip is installed with an activation level of 0,03A at 1 second max. Isolation capability should be 10kA minimum and nominal current ≥ 4Amps.

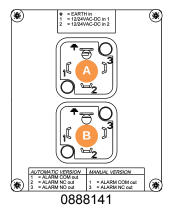
#### 6.7.1 Connector Types

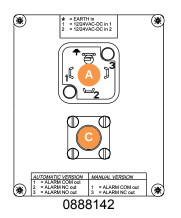


#### 12V/24V VERSIONS

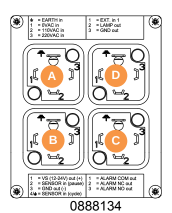


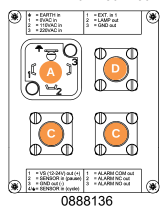


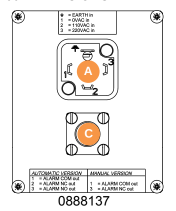


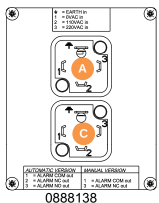


#### 110V/230V -50Hz/60Hz VERSIONS





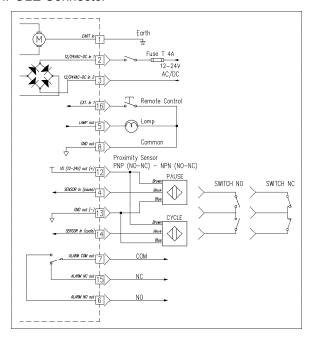




#### Wiring



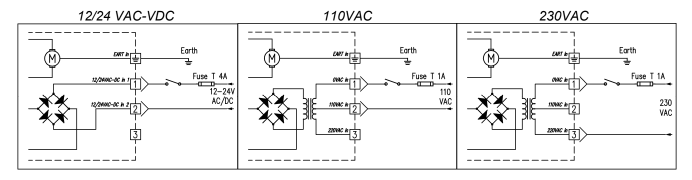
#### MULTIPOLE Connector



#### Wiring



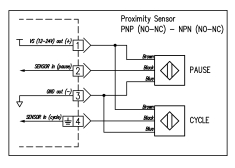
#### **POWER SUPPLY**

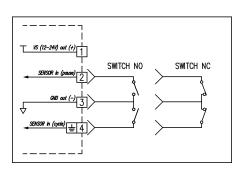


#### Wiring



#### CYCLE SENSOR



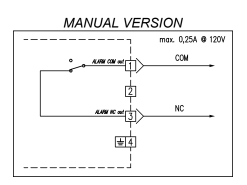


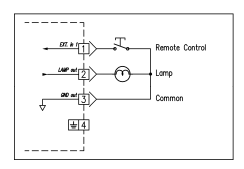
#### Wiring



#### MINIMUM LEVEL

# AUTOMATIC VERSION max. 1,0A @ 30V max. 0,3A @ 230V LANGU COM ALAGU NC out ALAGU NC





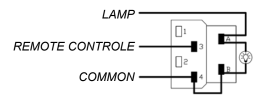
#### 6.7.2 Remote Control switch and Lamp

After connecting the pump, it is possible to continue the installation by connecting the remote switch/lamp when in systems where this has been installed.

Install the remote switch by the control panel of the vehicle or machine.

Refer to the following diagram to connect the switch and lamp.

POWER	LAMP	OPTIONAL
230Vac	12Vdc (3A max)	0039433
110Vac	12Vdc (3A max)	0039433
24Vac/dc	24Vdc (3A max)	0039434
12Vac/dc	12Vdc (3A max)	0039433



#### 7. OPERATING INSTRUCTIONS

#### 7.1 BEFORE PUTTING INTO OPERATION

Note that the unit should not be dismantled by the user if a fault is found.

- Use gloves when handling lubricants and ensure you have checked the lubricant safety data sheet.
- Do not use lubricants that are incompatible with NBR (Buna) seals.
- Ensure that you have complied with all health and safety requirements before putting the pump into service.
- Maintain proper hygiene standards. Never ignore any potential danger to heath.
- Ensure all tubing and fittings are designed to handle the maximum system pressure.
- Check integrity in the pump. Ensure no damage;
- Check and fill the reservoir. If the reservoir is below the MIN level, follow procedure 7.3 to refill;
- Verify the pump is at the correct operating temperature and tubing is free of air bubbles;
- Check the unit is properly cabled.

#### **7.2 OPERATION**

- Check and set the operating mode and parameter if using the automatic versions.
- Press the remote start button on your machine if using a manual version.
- Check that the pump is running.
- Check lubricant is being delivered to the greasing points as necessary.

#### 7.3 REFILLING THE RESERVOIR

The refilling of the tank is carried out through the dedicated filling ports with adequate filtration to ensure clean lubricant. Continue to fill unit until the max level is reached/ this level should not be exceed. In the event the user overfills the tank, the excess lubricant will be expelled through vent holes located under the lid.





WARNING: to avoid introducing contamination into the pump and voiding the warranty ensure that refilling is always carried out through the designated ports using clean grease.

Refer to 14.2 for more information about lubricant characteristics.

#### 7.4 CONFIGURATION

#### Automatic version Control panel layout



Optional Remote Light Button



The light is constantly lit when the pump is running.

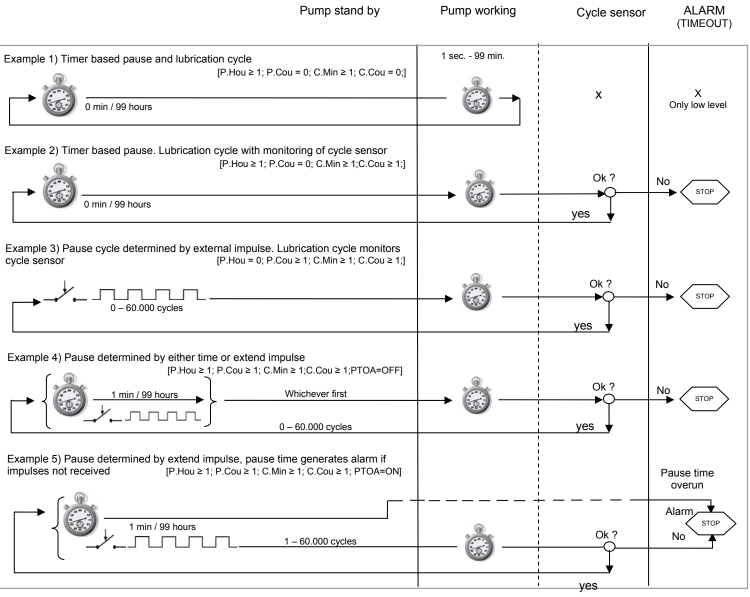
Flashes when a minimum level or other alarm is detected by the control system in the pump. The number of flashes defines the anomaly code.

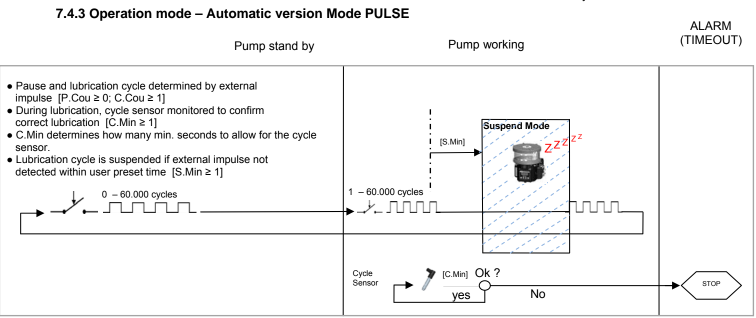
When pressed during the pause (standby) cycle, it will make the pump starts a lubrication cycle and then return to normal automatic operation. The RESET of the pump is allowed when the button is pressed for 6 seconds.

#### 7.4.1 Operating mode: MANUAL VERSION

The Bravo Manual version does not have any settable feature as there is no local controller. You should arrange to control the pump ON/OFF with a host system that activates the pump as required and monitors the lubrication system, including checking level switch and cycle switch when installed.

#### 7.4.2 Operation mode – Automatic version Mode CYCLE





Pump operates when external signal is given. No monitoring



#### NOTE:

When power is removed from the Bravo, the electronic control will save the cycle condition in memory. When power is reapplied the controller will resume the logic from exactly the same point (unless the PRELUBE option is set).

When powering on the system or when pressing the RESET button the display will the firmware version of the unit for 2 seconds.

For all modes the Prelube parameter determines if the pump starts in a lubrication cycle when it is set to ON.

Cycle and Pause inputs consider one complete cycle when the input returns to its original state at the time of cycle. For example, if the switch is in the ON state at the start of the lubrication cycle then it must change state to OFF, and then back to ON to count as one cycle.

	PROGRAMMING SEQUENCE						
STEP	BUTTONS	OPERATION					
1	hold for 5 seconds.	Enter programming mode					
2	or 💽	Select PARAMETER to change					
3	ОК	Confirm the selection and view the current value					
4	or 💽	Increment/Decrement VALUE/SETTING of PARAMETER					
5	ОК	Confirm value/setting and return to menu					
6	hold for 2.5 seconds.	Save settings and exit programming mode					



NOTE: To modify the operating parameters repeats steps 2 to 5 for all necessary values and then follow step 6 to save and exit.

During programming mode, if no button is pressed for 20 seconds, or alternatively UP or DOWN arrows are held for 2.5 seconds, this will exit Programming mode without saving the values.

	SPECIAL FUNCTIONS AND PARAMETERS							
BUTTONS	DISPLAY	DESCRIPTION						
+ + Reset Release	defa	Reset to default parameters for the current OPERATING MODE						
	E.ARY	Display total days in working state						
	$E\Pi \cap \Box$	Display total minutes in working state						
+ Reset	P. A R Y	Display total days in pause state						
Release	$P\Pi \cap n$	Display total minutes in pause state						
	F. A A Y	Display total days in alarm state						
	$F\Pi \cap n$	Display total minutes in alarm state						

#### 7.5 PROGRAMMING THE ELECTRICAL CONTROLLER

	PARAMETRI OPERATIVI										
DISPLAY	DESCRIPTION	MODE	DEFAULT	RANGE	NOTES						
ПОЗЕ	CYCL PULS FOFF	CYCLE PULSE OFF			Ciclo 100%						
PHou	PAUSE TIMER: SET Hours and Minutes	CYCLE	10 min	0 min / 99 ore	Both						
$[5]\Pi \cap n$	TIMER to suspend the cycle	PULSE	0 sec	0 sec / 99 min							
P.C o u	PAUSE COUNTER: number of divider switch cycles to wait in pause	CYCLE PULSE	1 cycle	0 / 60000	Complete Cycle						
[.[.]	CYCLE TIMER: if timed cycle it indicates the duration; if cycle with control impulses, indicates the waited maximum time of the single impulse before alarm	CYCLE PULSE	1 min	99 min / 1 sec							
C.Cou	CYCLE COUNTER: number of divider switch cycles per lubrication cycle. input used:  Input used: Sensor Cycle if Cycle Mode Sensor Pause if Pulse Mode	CYCLE PULSE	1 ciclo	0 / 60000	Complete Cycle						
PrEL	PRELUBE: Start –controller in Lubrication mode when powered on.	CYCLE PULSE	OFF	ON-OFF							
duly	Motor DUTY: allows reduction in pump output by adjusting motor speed	CYCLE PULSE OFF	100	100 / 50							
MEAE	Number of cycles given from the manual input ( it allows eventual filling system)	CYCLE PULSE	1	0 / 9999							
PLOR	If OFF, to expiring of the pause time, stars the lubrication cycle If ON, to expiring of the pause time, gives Pause Time Overrun alarm.	CYCLE	OFF	ON-OFF							



#### NOTE:

Continuous Cycle: Continuous cycle can be achieved by setting the pause timer to zero.

Complete cycle: Valid on input full cycle ON>OFF>ON or OFF>ON>OFF.

**Both**: When the pause timer is set to non zero, the system operates in a combined mode. The cycle will start EITHER on impulse Count OR Pause Time being reached.

#### 8. TROUBLESHOOTING

Below is a trouble shooting table to show possible problems and solutions.

If you are in any doubt about the correct solution to fixing a problem, do not dismantle parts of the Bravo but contact an Authorized Dropsa Sales and Service Point for technical assistance.

TROUBLESHOOTING TABLE						
PROBLEM	POSSIBLE CAUSE	REMEDIAL ACTION				
	Power missing.	Check the power lines, ensure that any fuse installed is still intact.				
Pump Motor does not operate.	Electronic Controller does not function.	Replace electronics board. 🔨				
	Gear motor no longer works.	Replace gear motor assembly. 🔨				
Pump is operating but no lubricant reaches	Tubing is disconnected.	Check the condition of tubing in the system and ensure that it is correctly secured and not blocked for example, by hardened grease.				
points Distributor valves are blocked.		Clean or replace.				
Lubricant does not	Distributor valves are incorrectly connected or sized.	Check valves and system schematic.				
reach lubrication points on each pump cycle or irregularly.  Incorrect Pause/Cycle Settings.		Ensure that the system designs and settings allow for at least a full cycle for all distributor valves in the system.				

PROBLEM	POSSIBLE CAUSE	REMEDIAL ACTION				
	Reservoir is empty.	Refilll, and verify any low level alarms.				
	Air bubble in grease	Disconnect the primary tubing from the pump and operate a lubrication cycle.  Check that clean, air free grease is coming from the pump and then reconnect the tubing.				
No lubricant from pump.	Incompatible lubricant.	Some lubricants are not suitable for automatic pumping systems. Replace the grease.				
	Blocked pumping	Dismantle the pumping element and check for				
	element.	contamination. Clean and reinstall or repalce.				
	Worn pump element.	Replace pump element.				
	Pump element Check worn.	Replace pump elment.				
The display is not lit	Incorrect	Check power and voltage.				
The display is not lit.	power/voltage.	Ensure proper power supply to pump.				
The pump starts the lubrication cycle but then immediately stops.	Defective or blocked Pump motor.	Allow the pump to cool. Retry the lubrication cycle. If the problem persists It will be necessary to replace the pump motor assembly.				

⚠ Allowed only specialized Dropsa's staff

Allowed only specialized bropsa's stan										
	ALARM CODES									
MESSAGE	LIGHT BOTTON	ALARM	REMEDY							
R = L L	1 Flash	Low lubricant level in reservoir	Refill with clean lubricant.							
R ES	2 Flashes	Cycle Sensor overrun	The cycle sensor was not received within the specified time. Ensure Timer overlong is set to approriate value and that there is no problem on the lubrication circuit.							
A ED	3 Flashes	Pause timer overun	Verify input pause sensor							
ALP	4 Flashes	Pump Motor Blocked	Replace the motor unit							
R = B L	5 Flashes	Pump Motor Over-load	Allow system to cool, if the problem still goes on go on, replace the motor unit.							
A EB	6 Flashes	C.COU pulses counter in Pulse Mode	Modify C.COU parameter							
R = E E	7 Flashes	Eprom Error	Electronic Board memory error. Board requires replacement.							



NOTE: To cancel alarm message push buttons and together





#### 9. MAINTENANCE PROCEDURE



WARNING: Before carrying out any maintenance operation, ensure that power and hydraulic system are disconnected.

The Bravo pump does not necessitate any special tool for operation and maintenance. When working with the Bravo pump it is nonetheless recommended that personal health and safety equipment is used as is normal for any operation in an industrial or similar workplace to best safeguard the user from harm.

The Bravo pump has been designed and built as to require minimal maintenance and operate in diverse and challenging operating environment. It is recommend that the unit is inspected and kept clean to ensure long life and trouble free operation. It is important to check all tubing on the system to ensure that it is always tight and leak free.

#### 9.1 Programmed and operational Maintenance

The following operations should be performed on the pump.

ITEM	FREQUENCY	OPERATION		
Integrity of tubing and system.	After initial 500 hours.	Check fittings and tubing secured.		
integrity of tubing and system.	Every1500 hours.	Verify components are correctly fixed to machine		
Reservoir level.	As needed.	Top up level with clean lubricant.		
Filling Filter.	As needed, or once per year.	Check and replace as necessary.		

During maintenance or disposal of the machine care should be taken to properly dispose of environmentally sensitive items such as oils or other lubricants. Refer to local regulations in force in your area. When disposing of this unit, it is important to ensure that the identification label and all the other relative documents are also destroyed.

#### 11. ORDERING INFORMATION

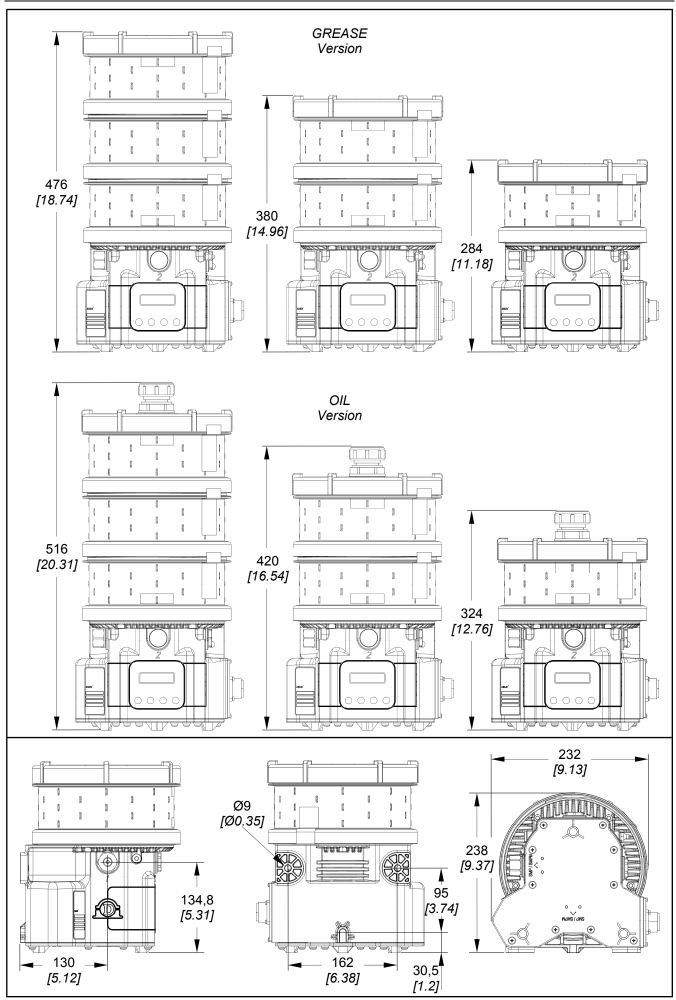
THE ORDER	ING INFORMA										
				TOM	IATIC VERS	ION					
Operating			REASE					OIL			
Voltage	Reservoir		eservoir		Reservoir	Rese		Reser			eservoir
	2Lt. (0.53gal)		(1.32gal)		t. (2.11gal)	2Lt. (0.53gal)		5Lt. (1.32gal)		8Lt. (2.11gal)	
110V/230V	0888400		388401		0888402	0888415		0888416		0888417	
12V/24V	0888403	30	388404		0888405	0888418		08884	119		888420
				ANL	JAL VERSIC	)N					
Operating			REASE					OIL			
Voltage	Reservoir		eservoir		Reservoir	Rese		Reser			eservoir
•	2Lt. (0.53gal)		(1.32gal)		t. (2.11gal)	2Lt. (0.		5Lt. (1.3			. (2.11gal)
110V/230V	0888406		888407		0888408	0888		08884			888423
12V	0888409		888410		0888411	0888		08884			888426
24V	0888412	30	388413		0888414	0888	427	08884	128	<u> </u>	888429
0.0	MAISOTION				VERSION			ONEOTIC	24/0.4	1/1/	4D/ E
	NNECTION				CONNECT	OR	C	ONECTIO			
PART NO.	DESCRIPTIO	N	PART N	0.	DESCRIF		Power	Alarm Contact	Cyc Sens		External Switch
0888102	Base Connector "Amphenol"		0039828		Connector "Ampheno		•	•	•		•
0888059	Base Connector "MPM x 4"		0039976		Connector		•	•	•		•
0888141	Base Connector "MPM x 2"		0039976		Connector		•	•			
0888139	Base Connector "MPM x 1 + M12	x 3"	0039976 0039999		Connector Connector		•	•	•		•
0888142	Base Connector "MPM x 1 + M12	x 1"	0039976 0039999		Connector Connector		•	•			
					<b>VERSION 1</b>		V				
CC	NNECTION		FEM	ALE	CONNECT	OR	С	ONECTIO			
PART NO.	DESCRIPTION		PART NO	О.	DESCRIPT	TION	Power	Alarm Contact	Cyc Sens		External Switch
0888134	Base Connector "MPM x 4"		0039976		Connector	"MPM"	•	•	•		•
0888138	Base Connector "MPM x 2"		0039976		Connector	"MPM"	•	•			
0888136	Base Connector		0039976		Connector	"MPM"		•			
0000130	"MPM x 1 + M12	x 3"	0039999		Connector		•	•	•		•
0888137	Base Connector "MPM x 1 + M12	x 1"	0039976 0039999		Connector Connector		•	•			
					VERSION 12						
CC	NNECTION				CONNECT		С	ONECTIO	DNS A	VALI	ABLE
PART NO.	DESCRIPTION		PART NO		DESCRIP		Power	Alarm Contact	Cyc	le	External Switch
0888141	Base Connector "MPM x 2"		0039976		Connector	"MPM"	•	•	20.10		
0888142	Base Connector "MPM x 1 + M12	x 1"	0039976 0039999		Connector Connector		•	•			
					ERSION 110						
CC	NNECTION		FEM	ALE	CONNECT	OR	С	ONECTIO	ONS A	VALI	ABLE
PART NO	DESCRIPTION		PART NO		DESCRIPT		Power	Alarm Contact	Cyc Sens	:le	External Switch
0888138	Base Connector "MPM x 2"		0039976		Connector	"MPM	•	•	2071		
0888137	Base Connector "MPM x 2"		0039976 0039999		Connector Connector		•	•			
	IVIT IVI A Z		0003333		PTIONAL	IVI I Z	<u> </u>				L

OPTIONAL

Part No.	Description	CODICE	Description
0039433	Remote control switch and lamp 12V	0888058	Pump element Ø6mm with integrated PSV
0039434	Remote control switch and lamp 24V	0010509	Screws for SMP-SMPM base installation
999251	kit cartridge fot filling		



#### **12. DIMENSIONS**



Dimensions in mm [in].

#### 13. HANDLING AND TRANSPORTATION

Prior to shipping, the equipment is carefully packed in cardboard package. During transportation and storage, always maintain the pump the right way up as indicated on the box. On receipt check that package has not been damaged. Then, storage the machine in a dry location.

#### 14. OPERATING HAZARDS



WARNING: It is necessary to carefully read about the instructions and the risks involved in the use of lubrication machines. The operator must know the machine functioning through the User and Maintenance Manual.

#### Power supply

Any type of intervention must not be carried out before unplugging the machine from power supply. Make sure that no one can start it up again during the intervention.

All the installed electric and electronic equipment, reservoirs and basic components must be grounded.

#### **Flammability**

The lubricant generally used in lubrication systems is not flammable. However, it is advised to avoid contact with extremely hot substances or naked flames.

#### Pressure

Prior to any intervention, check the absence of residual pressure in any branch of the lubricant circuit as it may cause oil sprays when disassembling components or fittings.

#### Noise

Pump produces noise, not more than 70 dB(A).

#### 14.1 Lubricants



#### NOTE:

The pump has been designed to operate with grease max NLGI 2 or Oil min 42cst(oil version).

Always use lubricants compatible with NBR (Buna) Rubber seals.

Any residual lubricant found on new units is residual NLGI 2 test grease used during the assembly of the pump.

The following table shows the comparison between NLGI (National Lubricating Grease Institute) classification and ASTM (American Society for Testing and Materials) for greases and cSt (Centi stokes) e SUS (Saybolt Universale) for Oil

GREASE		OIL	
NLGI	ASTM	cSt	SUS
000	445 – 475	46	213.3
00	400 – 430	70	323
0	355 – 385	100	462.6
1	310 – 340	150	694.2
2	265 – 295	220	1018
For further technical information and on safety information consult the lubricant MSDS Safety data sheet or equivalent document supplied by the lubricant manufactuer .		320	1480
		450	2082
		700	3239
		1000	4628

#### 15. PRECAUTIONS

The verification of conformity with the essential safety requirements and regulations of the Machine Directive is effected by means of the compilation of a check list which has been pre-prepared and is contained in the technical file.

The lists which are utilised are of three types:

- list of dangers (appendix A, EN 1050).
- application of essential safety requirements (Machine Dir. att. 1, part 1).
- electrical safety requirements (EN 60204).

### The following is a list of dangers which have not been fully eliminated but which are considered acceptable:

- During installation there may be small low pressure oil seepage from the pump. Always use appropriate protective clothing, gloves and take all necessary safety precautions.
- ◆ Contact with lubricant during maintenance or filling of the reservoir. → As per previous point, correct precautions must be taken to protect from contact with lubricant.
- ♦ Moving Parts and crush danger. → All moving parts are enclosed within the pump unit. Do not open the pump unit. Appropriate danger labels are located on the pump.
- ♦ Electric shock. → All electrical connections must be carried out by a qualified electrician who has studied the connection to ensure no electrical danger.
- ♦ Abnormal operation posture. → The pump should be installed in a suitable position with ample clearance as indicated in this manual to avoid abnormal posture for the operator.
- ◆ Unsuitable Lubricant. →Lubricant characteristics are indicated on the pumpa nd in this user manual. In any case contact a Dropsa Sales and Support engineer.

FLUIDS EXPLICITY NOT ALLOWED			
Fluid	Danger		
Lubricants with abrasive additives	High wear rate of contacted parts		
Lubricants with silicone based	Seizure of the pump		
additives			
Petrol – solvents – inflammable liquids	Fire – explosion – damage to seals		
Corrosive products	Corrosion of the pump– injury to persons		
Water	Oxidation of the pump		
Food substances	Contamination of the substances themselves		

#### **16. WARRANTY**

All products manufactured and marketed by Dropsa are warranted to be free of defects in material or workmanship for a period of at least 12 months from date of delivery. Extended warranty coverage applies as follows:

Complete system installation by Dropsa: 24 Months.

All other components: 12 months from date of installation; if installed 6 months or more after ship date, warranty shall be maximum of 18 months from ship date.

If a fault develops, notify Dropsa giving:

- ✓ a complete description of the alleged malfunction
- √ the part number(s)
- √ test record number where available (format xxxxxx-xxxxxx)
- √ date of delivery
- √ date of installation
- √ operating conditions of subject product(s)

We will subsequently review this information and supply you with either servicing data or shipping instruction and returned materials authorization (RMA) which will have instructions on how to prepare the product for return.

Upon prepaid receipt of subject product to an authorized Dropsa Sales & Service location, we will then either repair or replace such product(s), at out option, and if determined to be a warranted defect, we will perform such necessary product repairs or replace such product(s) at our expense.

Dropsa reserves to right to charge an administration fee if the product(s) returned are found to be not defective.

This limited warranty does not cover any products, damages or injuries resulting from misuse, neglect, normal expected wear, chemically caused corrosion, improper installation or operation contrary to factory recommendation. Nor does it cover equipment that has been modified, tampered with or altered without authorization.

Consumables and perishable products are excluded from this or any other warranty.

No other extended liabilities are states or implied and this warranty in no event covers incidental or consequential damages, injuries or costs resulting from any such defective product(s).

The use of Dropsa product(s) implies the acceptance of our warranty conditions. Modifications to our standard warranty must be in made in writing and approved by Dropsa.



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Centralized Lubrication Engineers and Component Manufacturers Gli Specialisti Della Lubrificazione Dal 1946

## DICHIARAZIONE **CE** DI CONFORMITÁ **Allegato II A, della Direttiva 98/37/CE**

La Sottoscritta Milena Gavazzi, in qualità di legale rappresentante del fabbricante della Società Dropsa S.p.A., con sede legale in Milano, Via Visconti di Modrone, 2.

DICHIARA, sotto la propria esclusiva responsabilità,

che la macchina denominata "Pompa BRAVO" cod. 08884... è conforme alle condizioni previste dalle Direttive CEE:

• 98/37 Direttiva Macchine

2004/104 e 2006/28 Autoveicoli

89/336 Compatibilità elettromagnetica

• 2006/95 Bassa tensione

poiché rispetta tutti i requisiti essenziali di sicurezza e sanitari che le concernono, ed in riferimento alle seguenti norme armonizzate:

- EN 61000-6-4 Compatibilità elettromagnetica norma generica di emissione.
- EN 61000-6-2 Compatibilità elettromagnetica norma generica di immunità.
- EN 60204 Sicurezza degli equipaggiamenti elettrici delle macchine.
- EN 60034 Macchine rotanti.
- EN 12100-1/2 Sicurezza del macchinario concetti fondamentali/principi di progettazione.
- EN 1050 Sicurezza del macchinario principi per la valutazione del rischio
- EN 982 Sicurezza del macchinario. Requisiti di sicurezza relativi a sistemi e loro componenti per trasmissioni oleoidrauliche e pneumatiche. Oleoidraulica.
- EN 11200 Rumore emesso dalle macchine e dalle apparecchiature.
- EN 894-1/2/3 Requisiti ergonomici per la progettazione dei dispositivi di informazione e di comando.

Vimodrone (MI), 10/01/2008

Il legale rappresentante

Modello dichiarazione CEE conforme a quanto previsto dalla norma EN 45014

Sede Legale: Via Visconti di Modrone, 2 - 20122 Milano - Cap. Sociale €. 1.548.000 - C.C.I.A. 931863 - Cod. Fiscale e P.IVA 03384750158

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