

MINI-MAX

Electric Piston Pump



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All ILC products must only be used for their intended purposes, as specified in this brochure and in all instructions. If the product is supplied together with user instructions, the user is required to read them and comply with them. Not all lubricants are suitable for centralised lubrication systems. ILC lubrication systems or their components may not be used in combination with gases, gas liquids, pressurised gases in solution and liquids whose vapour pressure exceeds the normal atmospheric pressure (1013 mbar) by more than 0.5 bar, maximum permissible temperature +60°C. Any type of dangerous materials, namely those classified as such by European Community Directive (EC) 67/548/EEC, Article 2 (2), can only be used in ILC centralised lubrication systems or relative components upon consultation with ILC and after having received written approval from the company.

Features and benefits

The MINI-MAX electric pump is designed to combine the technology of progressive distributors with multi-line distributors. Versions can be equipped with two pumping elements to feed progressive distributors and send lubricant to the points. In addition to this, up to eight points can be lubricated directly. The electrical connections designed for outdoor use, together with the various sealing measures, give the pump a high protection level.

The pump is driven by a 12 V DC or 24 V DC gearmotor and is capable of pumping grease and oils with a max consistency of NLGI 2. A spatulator is located in the lower area of the tank to facilitate grease suction. The pump is available with and without a timer.

Applications











Movement Earth

Industry

Agriculture

Machinery Construction

Automotive

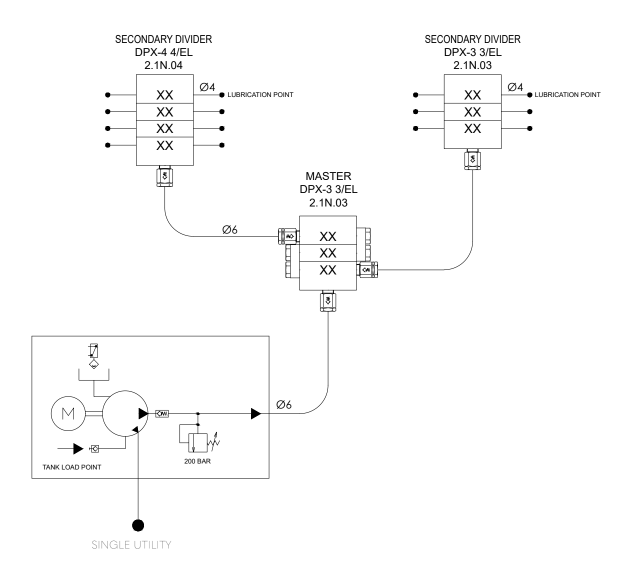


General technical data	
Speed	20 RPM (12 V DC), 24 RPM (24 V DC)
Pumping System	Cam actuation, spring return
Max number of outlets/pumping elements	8 single utilities – 2 progressive feeds
Delivery connection (pumping outlet)	Progressive power supply 1/4" GAS
Detivery connection (pumping outlet)	Single utilities 1/8" GAS
	5 mm³/rev
	10 mm³/rev
Pumping element for single utilities nominal flow rate	15 mm³/rev
	25 mm³/rev
	50 mm³/rev
Fixed pumping element nominal flow rate	120 mm³/rev
Adjustable pumping element nominal flow rate	0-120 mm³/rev
Maximum reachable pressure	250 bar
Tank capacity	1 Kg
Max Grease Consistency	NLGI2 at actual working temperature
Operating temperature	-10°C to +60° C (with suitable grease down to -40° C)
Storage temperature	-20°C to +80° C
Max relative humidity without operating condensation	90%
Sound pressure level	< 70 db (A)
Minimum level indication	Reed contact triggered by presser disk
	1.5 A 250 V AC – 200 V DC 50 W – NC or NO contact
Net weight	2.75 kg

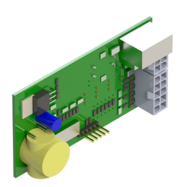
Internal timer technical data

Supply voltage	12 V DC - 24 V DC
Selectable working modes	Pause time hours-minutes-pulses (external) / work time minutes-seconds
Controls	Pre-lubrication
Minimum electric level management	Minimum electric level management
	Remote manual pushbutton
	Remote alarm signal
	Progressive distributor cycle control

Hydraulic Diagram



Internal timer



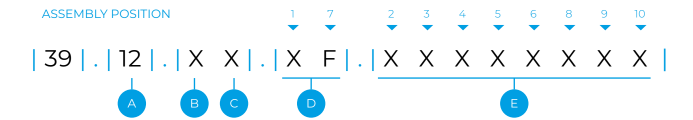
The MINI-MAX pump timer is housed inside the structure near the gearmotor and can be accessed by removing the transparent protective cap.

Its transparency makes it is possible to externally view the two LEDs indicating pump running and cycle level alarm or lack of lubricant.

Once the protection has been removed, it is possible to set the times and functions in the desired mode as well as operate the manual button.



Order code configurator





A (Voltage)		B (Ti	mer)	C (Electr	ic Level)
12 V DC	12	With timer	Т	With level	L
24 V DC	24	Without timer	X	Without level	X
D (Pumping element for progre	essive systems)		E (Pumping eleme	nt for single pump)	
Fixed (120 mm³ /rev)	F	Metering 5 mm³	А	Metering 25 mm³	D
Adjustable (0 -120 mm³ /rev)	R	Metering 10 mm³	В	Metering 50 mm³	Е
No	X	Metering 15 mm³	С		

Pumping elements codes

is installed for progressive metering

devices.

For single utili	ties	For Progre	essive Metering Devices
90.940.0.05	5 mm³ /rev	00.900.0	Fixed (120 mm³ /rev)
90.940.0.10	10 mm³ /rev	00.900.3	Adjustable (0 -120 mm³ /rev)
90.940.0.15	15 mm³ /rev		o pressure relief valve is
90.940.0.25	25 mm³ /rev		for the single utility. A elief valve set at 200 bar

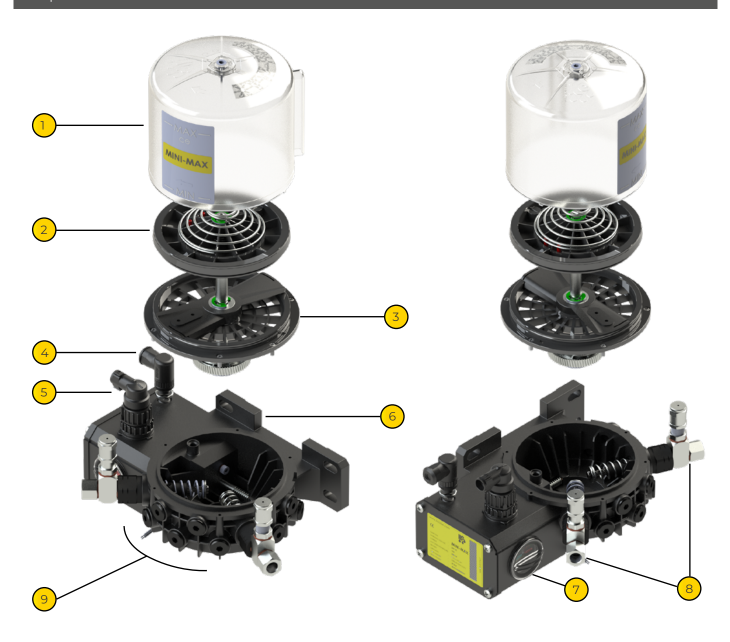
50 mm³ /rev

IMPORTANT

If the model, quantity and position of the pumping elements are not specified, the pump is supplied with a single pumping element for progressive metering devices installed in position 7. Additional pumping elements can be ordered separately using the codes provided in the tables below.

90.940.0.50

Components





Tank



Presser disc



Spatulator



Connection to inductive control sensor



Power connection/cycle and minimum level alarm



Pump body



Programming timer



Pumping element for progressive systems



Pump housing caps for single utility

Block with pressure gauge

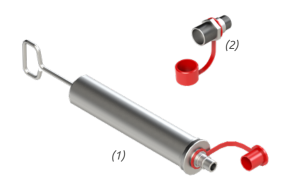


The block is installed on the delivery line to check pressure of the system and/or to fill it through the grease nipple.

It can only be installed in pumping elements for progressive distributors.

Standard	With safety valve
40.BMI.01	40.BMI.02

Manual loading pump and adapter



Manual loading of the pump can be carried out in two ways:

- a) by removing the black plug of the progressive pump and inserting the filling connection.
- b) through the grease nipple, located underneath the pump body.

Manual pump (1)	Adaptor (2)
ZZZ100-201	ZZZ100-208

Round illuminated reset button



Code	Volts	Colour	Material
40.PBG.12	12	Green	Plastic
40.PBG.24	24	Green	Plastic

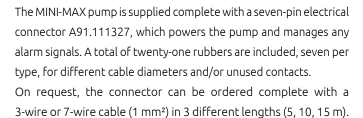
Rectangular illuminated reset button



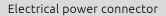
Code	Volts	Colour
40.PSG.12	12	Green
40.PSG.24	24	Green
40.PSR.12	12	Red
40.PSR.24	24	Red
40.PSR.24	24	Red

Electrical connections





Both electrical connections are positioned on the left-hand side of the pump as indicated in the figure to the side.



A91.111327



Pov	ver connector with cab	le
3 wires	7 wires	Length
40.CBL.3.05	40.CBL.7.05	5 m
40.CBL.3.10	40.CBL.7.10	10 m
40.CBL.3.15	40.CBL.7.15	15 m

Part No.	Rubbers	
A91.111315	For 1.2 to 2.1 mm² cable	
A91.111314	For 2.2 to 3 mm² cable	
A91.111314	Closing cap	



Connecting Control Elements

A second connector, for the management of a progressive feeder cycle control (if foreseen in the system) or for high pressure control in the main line, can be installed in versions equipped with an internal timer. Also for this connector, the connector complete with cable can be ordered on request.

Optional 90°	Male Connector
A91.	111352

Optional connector with cable	
Part No.	Length
40.CDC.4.05	5 m
40.CDC.4.10	10 m
40.CDC.4.15	15 m

only for version with internal timer.

Dimensioni di ingombro

