



### High performance hydraulic pump for Lubrication systems



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## CE

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 relative components cannot be used together with gas, liquid gas, pressurised gas in solution and liquids with vapour pressure exceeding normal atmospheric pressure (1013 bar) by more than 0.5 bar, maximum temperature permitted. 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.

### Description

### Features and benefits

The ILC Maximeter system has been designed to lubricate heavy duty and large machinery. The system consists of a Hydraulic pump (Hydra) which supplies the lubricant to a Single-line system equipped with CX, CM or CL valves. Each metering device supplies a single point and we can adjust its flow rate with precision.

The Maximeter systems have several advantages.

#### High performance pump

The Maximeter systems supply adjustable quantities of both grease and oil. Operation is not affected by changes in the lubricant temperature or viscosity. The metering devices can be located at great distances from the pump tanks.

#### Resistance

The Maximeter systems are suitable for work in difficult conditions, particular environments and temperatures below or above the standard.

#### **Easy Installation**

The Maximeter systems are simple to manage, install and maintain.

#### External Adjustment

The metering valves are externally adjustable without the use of special tools. Each point to be lubricated will receive the right amount of lubricant.

#### **Visual Indicators**

Each metering valve is equipped with an indicator which gives a visual indication of its correct operation. Troubleshooting is quick.

#### Simplified Maintenance

The replacement of the metering valves is quick and simple. It is not necessary to remove the line power supply connections or act on the adjacent metering devices: the replacement can be made between work cycles, without leakage of lubricant.

Applications



Front wheel loaders



**Cement factories** 

Mining Trucks



Shredders



Digging buckets



Mining Dimensioners



Drag excavators



Port Loaders



**Bucket Excavator** 



Slurry Pumps



### **Technical Data**

### **HYDRA**

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### Technical data

| Operating principle        | Hydraulic Pump  |
|----------------------------|---|
| Metering                   | Adjustable from 120 to 400 cc / min                                 |
| Transmission ratio         | 10:1 with inlet pressure from 20 to 25 bar and Flow rate 10-18 l/1' |
|                            | 11:1 with inlet pressure from 26 to 32 bar and Flow rate 18-28 l/1' |
| Maximum Operating Pressure | 241 bar [3500psi]   |
| Safety Valve               | Set to 250 bar ±10%   |
| Lubricants                 | NLGI Grease from 00 to 2  |
| Outlets                    | 1   |
| Working temperature        | from -30 to +65 °C  |
| Tank capacity              | 27 - 41 Kg  |
| Materials                  | elastomer, steel, aluminium, bronze, copper, brass                  |
| Outlet connections         | 3/8" BSP F  |
| Assembly position          | Vertical  |

#### Hydraulic data

| Inlet Pressure                        | max. 200 bar        |
|---------------------------------------|---------------------|
| Inlet Operating Pressure              | from 20 to 32 bar   |
| Hydraulic Inlet Pressure              | min. 5 max. 28 l/1' |
| Hydraulic Fluid Temperature           | max. +90 °C;        |
| Inlet and return hydraulic connection | BSP 1/4"            |

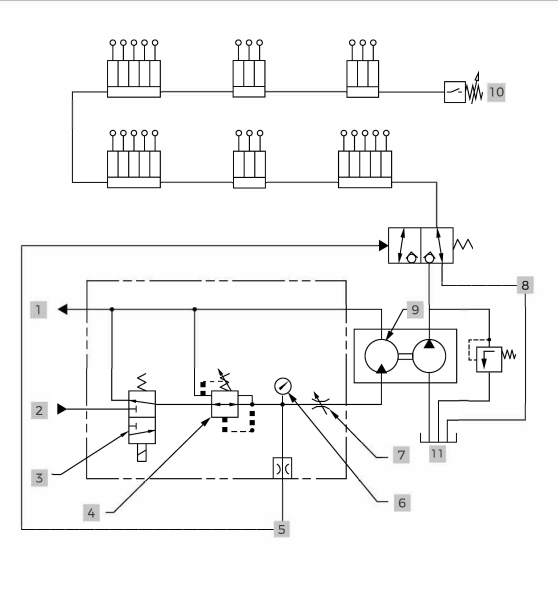
#### Electrical Data

| Lubricant Level control |                   |                                  |                    |  |
|-------------------------|-------------------|----------------------------------|--------------------|--|
| Level Switch            | Laser Sensor, Cla | Laser Sensor, Class 1, 2 signals |                    |  |
| Protection              | IP-67 IO-Link     | IP-67 IO-Link                    |                    |  |
| Connection              | Connector M12x1   |                                  |                    |  |
| Power supply            | 10-30 V DC        | 10-30 V DC                       |                    |  |
| Signal Output           | PNP               |                                  |                    |  |
| Fixing                  | M18x1             |                                  |                    |  |
| Release valve           |                   |                                  |                    |  |
| Nomenclature            | 3/2 Ways          | Input Port                       | 1/2" BSP           |  |
| Supply voltage          | 24 V DC           | Output Port                      | 1/2" BSP           |  |
| Power                   | 26 W              | Release Port                     | 3/8" BSP           |  |
| Absorption              | 1.1 A             | Max Pressure                     | 400 Bar (5802 Psi) |  |
| Connector               | Din 43650-A 3P    |                                  |                    |  |



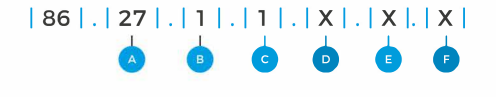
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### Hydraulic Diagram





### Order code configurator





| A (Pu  | mp) | B (Release                 | Module) | C (Tank        | () ** |
|--------|-----|----------------------------|---------|----------------|-------|
| 27 kg  | 27  | Yes                        | 1       | Cover Only     | ÷۱    |
| 41 kg  | 41  | No                         | X       | Complete Tank  | 2     |
| 180 Kg | 18  | Valve Only<br>Max Pressure | 2*      | Without a tank | Х     |

\*for progressive and double line systems

\*\*The complete tank is not available for the 180 kg model



| D (Presse | er Disc) | E (Electric Lev | vel Sensor)*** | F (Loading | Kit)*** |
|-----------|----------|-----------------|----------------|------------|---------|
| Yes       | 1        | Yes             | 1              | Yes        | ÷Ť,     |
| No        | Х        | No              | ×              | No         | Х       |

\*\*\*requires presser disc (D)

\*\*\*requires presser disc (D)



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### Components

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| _ |       |   |
|---|-------|---|
|   | 2     |   |
| P | <br>m | • |
|   |       |   |



27/41 Kg



180/200 kg

|            | With Pump Control    |
|------------|----------------------|
| Dimensions | Part No.             |
| 27 Kg      | 86.27.X.X.X.X.X      |
| 41 Kg      | 86.41.X.X.X.X.X      |
| 180 Kg     | 86.18.X.X.X.X.X      |
|            | Without Pump Control |
| Dimensions | Part No.             |
| 27 Kg      | A72.079504           |
| 41 Kg      | A72.079505           |
| 180 Kg     | A72.079515           |
|            |                      |
|            | 2" female thread     |
| Ø 606      |                      |

The 27 Kg and 41 Kg pumps are supplied with ILC tank of respective capacity.

Whereas, the 180 kg pump is designed for installation in standard 180 kg grease drums with 2" F perforated cover.

To simplify assembly (where the complete supply of drum cover is required) ILC provides an adapter plate that allows you to use any cover.

pump assembly does not require any drilling or mechanical machining of the drum cover. Only if the electric level is required, is it necessary to make a hole that allows reading the presser disc movement.

The pump is supplied with screws and gasket.



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#### **Release Valve**



The release valve is required to feed the single-line systems equipped with CX, CL or CM valves. It releases the system pressure so that the metering devices are ready for a new cycle and protects the system from any overpressure. It is supplied complete with Flex pipes for the pump and the tank return port.

> Part No. A70.093786

### **Control Unit**



A Control manifold is integrated with the motor. The oil inlet pressure must never exceed 32 bar. The control houses a Solenoid valve, a Pressure Control Valve, a Flow Adjustment Valve and a Pressure gauge.

> Part No. A70.093772

**Grease Filter** 



|          |                  | Filler |
|----------|------------------|--------|
| Part No. | Filtering Degree | Thread |
| 07.261.2 | 150              | 3/8"   |
| 07.261.3 | 300              | 3/8"   |
| 07.261.4 | 150              | 1/2"   |
| 07.261.5 | 300              | 1/2"   |

|          | Spare cartridge  |
|----------|------------------|
| Part No. | Filtering Degree |
| 07.262.4 | 150              |
| 07.262.5 | 300              |

### Safety Module



The release module is necessary in systems equipped with progressive metering devices or in double-line systems.

> Part No. A70.093820

### Tank and Cover



|            | Cover |
|------------|-------|
| Part No.   | Kg    |
| A72.079514 | 27    |
| A72.079514 | 41    |
| A72.079516 | 180   |

|            | Complete Tank |
|------------|---------------|
| Part No.   | Kg            |
| A72.079506 | 27            |
| A72.079507 | 41            |

The cover is supplied complete with screws, vent plug, gasket and lifting eyebolts. The tank order code also includes the complete cover.

Level Sensors and Presser Disc must be ordered separately.



### Accessories

### **Overload Prevention System**

The Overload prevention system is designed to improve the safety of workers. It helps prevent leaks that can cause slips and falls and reduce fire hazards. Compatible with any HYDRA grease tank, this product is easy to install, simple to use and reduces the labour work required to fill the tank, freeing personnel for other tasks.

It is made entirely of steel with anti-corrosion plating to withstand harsh environments, and is mechanically operated (does not require electricity).

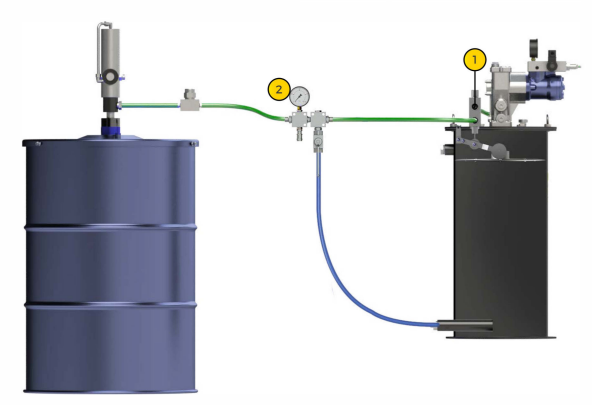
The system's high-pressure mechanical shut-off valves are available in 1/2 inch NPT. The system can be operated with or without our grease Laser Level Sensor, which can be connected to an indicator at the filling station or in the cabin.

The mechanical grease overflow prevention system is suitable for mining, aggregate and industrial applications, as well as for use on off-road construction machines. Optional components are available for customised installations.

#### **ADVANTAGES**

- Improves workers' safety
- Helps avoid cleaning and potential fines
- · Easy to install; simple to use
- Mechanical: does not require electricity to work
- Operating pressures of up to 400 bar
- Operating temperature range from -40 to +70°C
- Excess grease goes back to the external tank

| Order Codes |                         |      |
|-------------|-------------------------|------|
| Part No.    | Description             | Fig. |
| A70.093821  | Overload Prevention Kit | 1    |
| 14.691.0    | Release Block           | 2    |





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#### Laser Sensor (minimum and maximum level)



The laser level switch (Class 1) works together with the presser disc and provides a low and high lubricant level signal to the Controller.

> Part No. A91.111548

#### **Presser Disc**



The plate slides through the collar, along the pump rod, to ensure that the maximum amount of lubricant is used before topping up.

| Dimensions | Part No.   |
|------------|------------|
| 27 / 41 Kg | A70.093768 |
| 180 Kg     | 31.600.4   |

**Pressure switch** 



The pressure switch works together with the Controller. It monitors the lubricant pressure and reports to the Controller when the set pressure is reached. An adjustment ring nut allows to adjust the pressure between 40 and 400 bar. The pressure switch can be assembled at the end of the line.

> Part No. 49.066.7

Controller

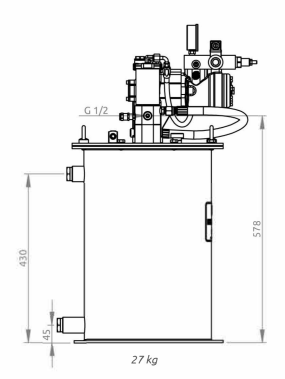


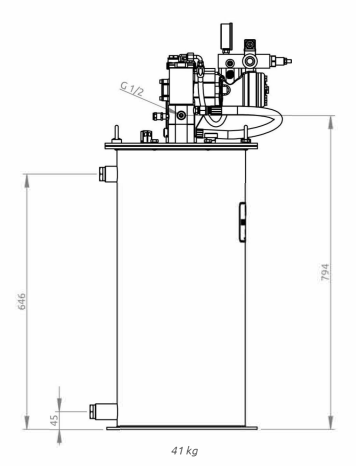
It allows adjusting the pause and work times, control alarms and, together with the pressure switch, ensure that the correct pressure is reached before deactivating the pump.

> Part No. 86.BCT.24.DC

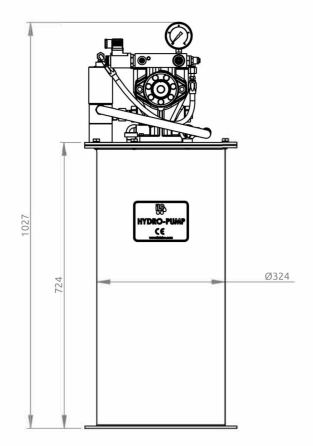


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