TECHNICAL MANUAL 2023



CHL-400

HYDRAULIC SYSTEM FOR SPRAYING POLYURETHANE, POLYUREAS AND BI-COMPONENTS WITH TOUCH SCREEN





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1. GENERAL CONDITIONS.



Before installing and starting up the Machine, read all the technical and safety documentation included in this manual carefully. It is important to pay particular attention to the information included here in order to become acquainted with handing and operating conditions of the Unit. All information is focused on bolstering User Safety and avoiding any possible breakdown arising from the incorrect use of the Unit.

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Careful reading of this Technical Manual will give you a better knowledge of the system and procedures. Following the instructions and recommendations included here will reduce the potential risk of accident during installation, use or maintenance of the Machine, and will make it possible to have an incident-free operation for a longer period of time, better performance and the possibility to detect and solve problems in a swift and simple manner.

Keep this Technical Manual. You will be able to make consultations in the future, with access to useful information at all times. In the event of misplacing the manual, please request a copy from Celtipol.



The design of the Machine does not allow for it to be used in potentially explosive environments. Nor should the pressure and temperature limits stipulated in the technical specifications in this manual be surpassed.

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2. SAFETY CONDITIONS

The first consideration to take into account is that during the design and project stage of the CHL-400 machine, the regulations in force regarding machine Safety and Prevention of Risk in the Work Place have been scrupulously respected. Therefore, we can firmly state that the machine is intrinsically safe.

Nevertheless, in common with any machine or tool, incorrect use of the same may cause more or less hazardous situations. These recommendations have been drafted to avoid such situations to ensure safe use and handling of the system.

Leading on from the above, clearly, all personnel that have anything to do with the spraying and handling operations of the machine must have an in-depth knowledge of these recommendations as well as all other recommendations that may be provided by the manufacturers of chemical products.

Throughout these operations, the intention is to provide a non-exhaustive list of the possible risks that may arise from spraying operations. For this reason, and depending on each particular application, it must be the user of the system who should carefully study the risks arising from the same, in line with the Regulation in force on the Prevention of Risks in the Work Place.

Another aspect for consideration is the prevention of possible risks arising from the use of different chemical products, some of which may be hazardous if used incorrectly. Special attention should be paid to any fumes issued during use of polyurethane foam and polyurea systems since isocyanate compounds are used in spraying operations.

In short, to ensure that the handling and use of the spraying equipment is as safe as possible, the user must strictly follow the following aspects indicated in this manual.



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3. APPLICATION SAFETY.

It is advisable for personnel with a history of respiratory complaints to avoid exposure to all isocyanates.

 Chemical products must be handled safely in accordance with manufacturer's recommendations. The manufacturer should provide information on the toxicity of the products used as well as actions to take in the event of accident (wounds, irritation, etc.).

• It should be taken into account that solvents that may be used in cleaning operations may also entail additional risk during handling.

• Do not apply until adequate ventilation is ensured, either naturally or forced, if required. Suppliers of chemical products must be applied to in order to determine the values at which the concentrations of fumes may be hazardous.

 The appropriate procedures and systems must be applied to detect hazardous concentrations of fumes.

 In the event of not being able to ensure appropriate ventilation, both the personnel applying substances and those working in the area influenced by fumes must, without fail, use certified breathing apparatus.

At all times, users must use the appropriate personal protection equipment (gloves, breathing masks, goggles, protective clothing, etc.).

• Users must be completely familiar with the chemical products and with the use of the equipment.



- In order to prevent any possible bodily harm caused by incorrect handling of raw materials and solvents used in the process, please read carefully the safety information provided by the supplier.
- Treat waste according to the regulations in force.

the pressure has been completely eliminated.



• Electrical maintenance of the machine must only be conducted by a qualified electrician.

• In order to avoid damage caused by the impact of pressurized fluids, do not open any connection or carry out any maintenance work on components under pressure until

- Use appropriate protection for operating, maintenance work or whenever present in
- mask, goggles, gloves, footwear and safety clothing. Certain components of the Machine reach temperatures that can cause burns. Do not handle or touch the hot parts in the Machine until they have cooled down.

the working area of the Machine. This includes but is not limited to the use of a face



• In order to prevent any serious harm due to crushing or amputations, do not work with the Machine without safety protection from duly installed moving parts. Make sure that all safety protection is correctly fitted when completing repairs or maintenance work.

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4. SAFE HANDLING OF CHEMICAL PRODUCTS.

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Products such as polyisocianates, organic solvents and diamines should be stored in a place exclusively for and adapted to such a purpose, with restricted access. Maximum temperatures must be strictly adhered to, both in the application and in storage of chemical products, at all times following the manufacturer's recommendations.

• Also, chemical products are to be stored at all times in suitable containers, following the manufacturer's recommendations.

• Containers must not be opened until immediately before being used in order to avoid contamination by damp. Any leftover product after being applied should be put back into the original container and be stored in a dry, ventilated place.

• During cleaning tasks of spilt components, it will be essential to use eye protection, gloves and wearing breathing apparatus. Spilt isocyanate can be collected with any absorbent inert product, such as sawdust. In any case, it is important to avoid skin contact. The absorbent product is to be immediately collected and dumped into an open container through the upper part.

• Throughout the entire operation explained above, the area must be correctly ventilated.

Safety personnel equipment:

Celtipol recommends the following personnel safety equipment for operations with foaming (see table):

- •• Protective mask for airways.
- •• Goggles to protect the eyes.
- •• Headset to protect against noise.
- •• Gloves to protect hands.
- •• Protective clothing for the body.



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HYDRAULIC EQUIPMENT CHL-400

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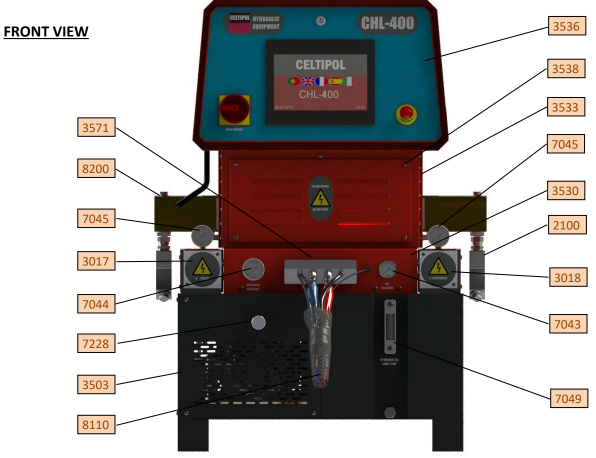
| 1.: TECHNICAL CHARACTERISTICS | | |
|---|--------------------------------------|--|
| PREHEATER POWER | 21.600 W | |
| POWER TRANSFORMER | 6.000 W | |
| ELECTRIC ENGINE POWER | 7.5 Kw (10 HP) | |
| INSTALLED POWER | 35.100 W | |
| WORK PRESSURE | 200 bar | |
| ADMISSIBLE HOSE LENGTH | 90 MI | |
| MAXIMUM PRODUCTION | 18 l/min 20 kg/min | |
| WEIGHT OF THE MACHINE | With no oil 260 Kg – with oil 330 Kg | |
| DIMENSIONS | 970x840x1255 mm | |
| 2.SISTEMS: | | |
| SLAVE LUBRICATION PUMP DURING MAC | CHINE WORK. | |
| AIR DISTRIBUTOR WITH THREE OUTLETS | | |
| AIR PRESSURE REGULATOR IN PUMPS AND GUN. | | |
| DIGITAL AUTOMATIC CONTROLLER FOR TEMPERATURES IN PREHEATERS AND HOSES. | | |
| > AUTOMATIC BLOCKING SYSTEMS ACTIVATED BY EXCESS PRESSURE OR TEMPERATURE. | | |
| CONSUMPTION AMMETER FOR THE HOSE. | | |

➢ CYCLE COUNTER WITH PROGRAMMED BLOCKING PRESELECT.

> PROTECTION FILTERS FOR INCOMING PRODUCTS.



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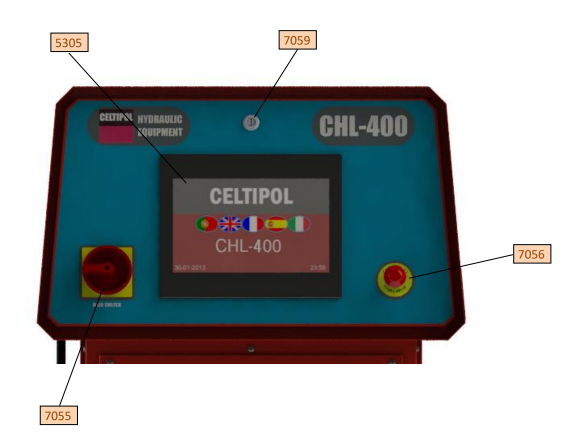


| REF. | DESCRIPTION |
|------|----------------------------------|
| 2100 | Liquid filters unit |
| 3017 | Polyol Heater cover |
| 3018 | Isocyanate Heater cover |
| 3503 | Motor ventilation grill |
| 3530 | Front housing |
| 3533 | Transformer housing |
| 3536 | Cover of the control cabinet |
| 3538 | Transformer cover |
| 3571 | Hose outlet unit |
| 7043 | Air pressure gage Ø52 |
| 7044 | Hydraulic high pressure gage Ø62 |
| 7045 | Products High pressure gage Ø62 |
| 7049 | Thermometer and hydraulic level |
| 7228 | Pump regulation |
| 8200 | Pumping unit |
| 8110 | Machine connection stretch |



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CONTROL

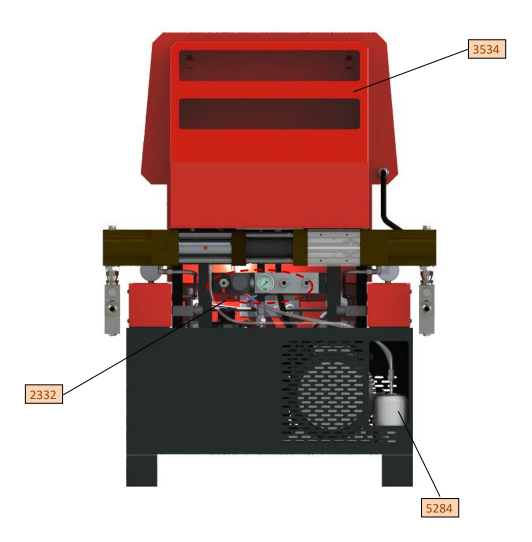


| REF. | DESCRIPTION |
|------|-----------------------|
| 7055 | Main switch |
| 7056 | Emergency stop |
| 7059 | Electric cabinet lock |
| 5305 | Control screen 10" |



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POSTERIOR

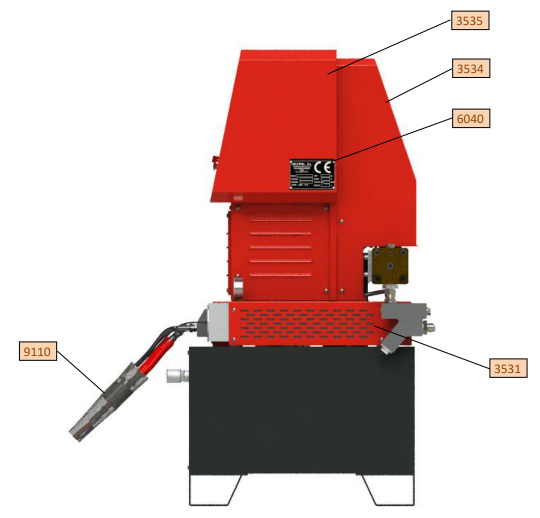


| REF. | DESCRIPTION |
|------|---------------------------|
| 2332 | Air distributor set |
| 3534 | Back cover |
| 5284 | Lubrication Liquid Bottle |



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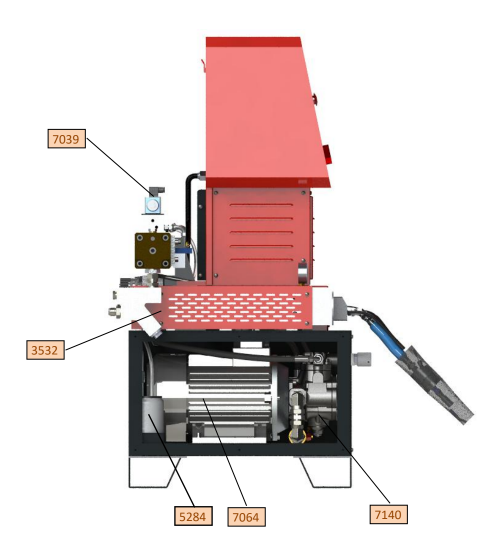


| REF. | DESCRIPTION |
|------|------------------------------|
| 3531 | Isocyanate heater protection |
| 3534 | Back cover |
| 3535 | Control cabinet |
| 6040 | Identification plate |
| 9110 | Black heat shrink tubing |



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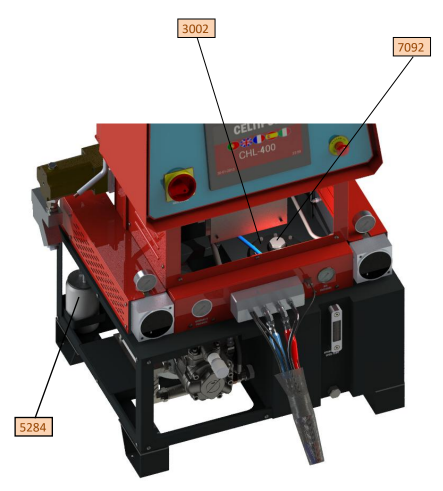
RIGHT SIDE: without back cover or grill



| REF. | DESCRIPCIÓN |
|------|------------------------------|
| 3532 | Polyol heater protection |
| 5284 | Lubrication Liquid Bottle |
| 7039 | Solenoid valve |
| 7064 | Electrical Motor 132M 7,5 Kw |
| 7140 | Pump PHP 1 20-25-32 FHRM |



DETAIL: no housings



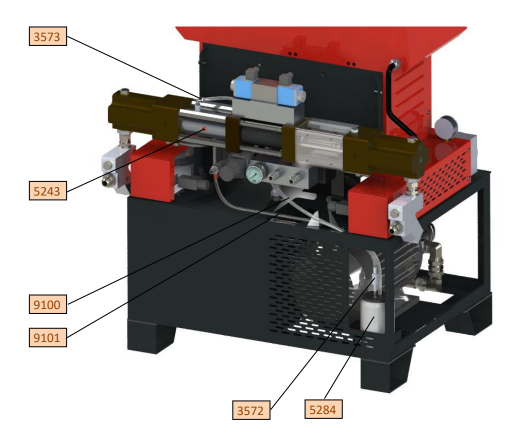
| REF. | DESCRIPTION |
|------|---------------------------|
| 3002 | Manhole cover |
| 5284 | Lubrication Liquid Bottle |
| 7092 | Oil filler cap |



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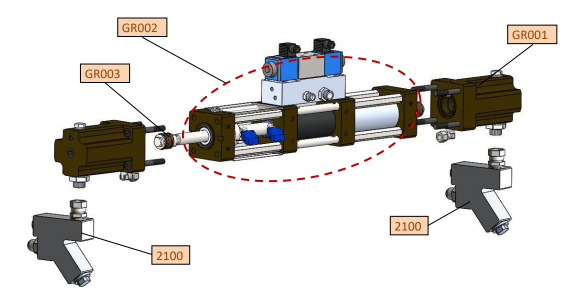
DETALLE: sin carcasas



| REF. | DESCRIPTION |
|------|---|
| 3572 | Input non-return valve (lubrification) |
| 3573 | Output non-return valve (lubrification) |
| 5243 | Plug 1/4"NPT |
| 5284 | Lubrication Liquid Bottle |
| 9100 | Polyamide tube 8x1 |
| 9101 | Polyamide tube 12x1,5 |



7. PUMPING GROUP EXPLODED VIEW. 8200.



| REF. | DESCRIPTION |
|-------|------------------------------------|
| GR001 | Pump head group |
| GR002 | Cylinder group with solenoid valve |
| GR003 | Double piston group |
| 2100 | Liquid filter set |

| Spare KIT Polyol gaskets (3599) | | |
|---------------------------------|-----------------------------|----|
| 5065 | O-ring Øint40 x 2 | x1 |
| 5290 | Wiper seal 28-38-5-8 | x1 |
| 5297 | O-ring Øint52 x 3 | x1 |
| 5298 | Nylon guide bushing Ø28x15 | x1 |
| 7701 | Rod seal 28-36-5.8 | x1 |
| 7709 | Buffer seal VARISEL Ø28 | x1 |
| 7713 | Polyurethane wiper seal Ø28 | x1 |

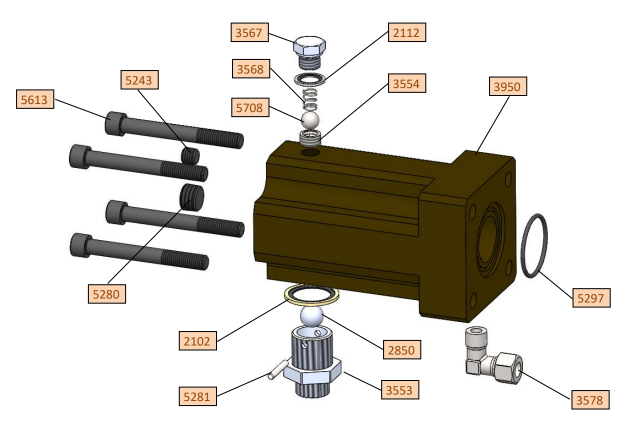
| Spare KIT Isocyanate gaskets (3600) | | |
|-------------------------------------|-----------------------------|----|
| 5065 | O-ring Øint40 x 2 | x1 |
| 5290 | Wiper seal 28-38-5-8 | x1 |
| 5293 | O-ring Øint60 x 2,5 | x2 |
| 5297 | O-ring Øint52 x 3 | x1 |
| 5298 | Nylon guide bushing Ø28x15 | x1 |
| 7701 | Rod seal 28-36-5.8 | x1 |
| 7709 | Buffer seal VARISEL Ø28 | x1 |
| 7713 | Polyurethane wiper seal Ø28 | x1 |
| | - / | |

| Spare Kit Polyol piston (3605) | | |
|--------------------------------|---------------------------|----|
| 5299 | Piston guide Ø 39.6x10 | x1 |
| 5301 | Buffer seal VARISEL Ø39,6 | x2 |

| Spare KIT Isocyanate piston (3606) | | |
|------------------------------------|---------------------------|----|
| 5299 | Piston guide Ø 39.6x10 | x1 |
| 5301 | Buffer seal VARISEL Ø39,6 | x2 |



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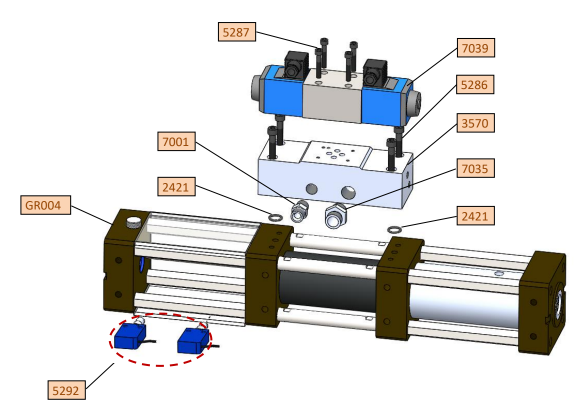
| REF. | DESCRIPTION |
|------|-----------------------------|
| 2102 | Watertight washer 1" |
| 2112 | Watertight washer 3/8" |
| 2850 | Ø18 Sphere |
| 3553 | Inlet ball seat |
| 3554 | Ball stopper |
| 3567 | Plug 3/8" w. spring housing |
| 3568 | Spring |
| 3578 | Elbow M 3/8"NPT – pipe Ø12 |
| 3950 | Pump head |
| 5243 | Plug 1/4" NPT |
| 5280 | Plug 1/2" NPT |
| 5281 | Pin Ø5 |
| 5297 | O-ring Øint52 x 3 |
| 5613 | Allen screw M12x100 |
| 5708 | Ø14 Sphere |



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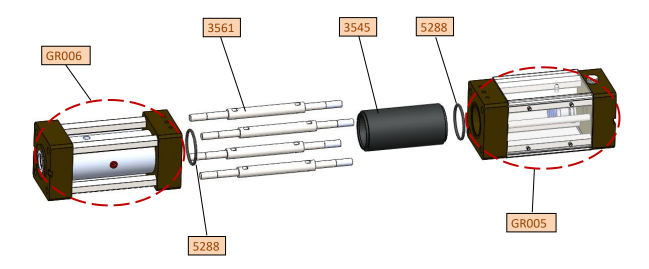
GR002: Cylinder group with solenoid valve.



| REF. | DESCRIPTION |
|-------|---------------------------|
| GR004 | Cylinder group |
| 2421 | O-ring Øint14 x 3 |
| 3570 | Solenoid valve base plate |
| 5286 | Allen screw M8 x 40 |
| 5287 | Allen screw M6 x 35 |
| 5292 | Mechanic limit switch |
| 7001 | M-M 3/8"Gas joint |
| 7035 | M-M 1/2"Gas joint |
| 7039 | Solenoid valve |



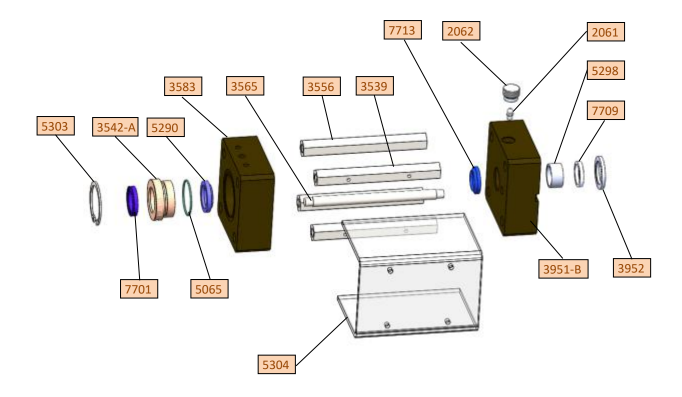
GR004: Cylinder group.



| REF. | DESCRIPTION |
|-------|------------------------|
| GR005 | End of course group |
| GR006 | Lubrication pump group |
| 3545 | Cylinder body |
| 3561 | M12 tie rod |
| 5288 | O-ring Øint55 x 4 |



GR005: End of course group.



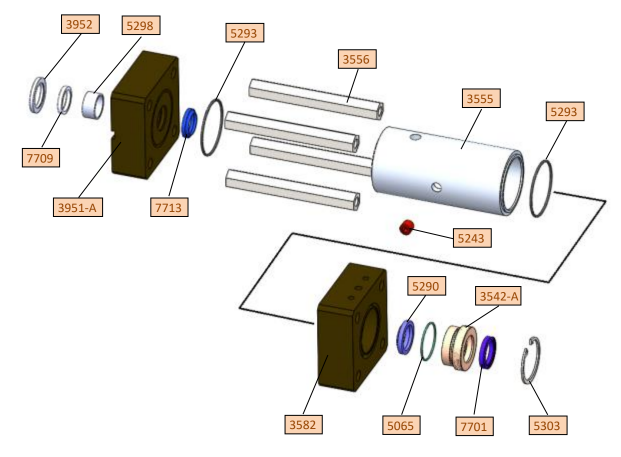
| REF. | DESCRIPTION |
|--------|-----------------------------------|
| 2061 | M6 grease nipple |
| 2062 | Grease nipple cover |
| 3539 | Hexagonal pillar for protection |
| 3542-A | Bronze guide bushing |
| 3556 | Hexagonal pillar |
| 3565 | Anti-turn guide |
| 3583 | Cylinder head (polyol side) |
| 3951-B | Base (Polyol side) |
| 3952 | Closing ring |
| 5065 | O-ring Øint40 x 2 |
| 5290 | Wiper seal 28-38-5-8 |
| 5298 | Nylon-bronze guide bushing Ø28x15 |
| 5303 | Security ring Øext53x2 |
| 5304 | Pump protection |
| 7701 | Rod seal 28-36-5.8 |
| 7709 | Buffer seal VARISEL Ø28 |
| 7713 | Polyurethane wiper seal Ø28 |



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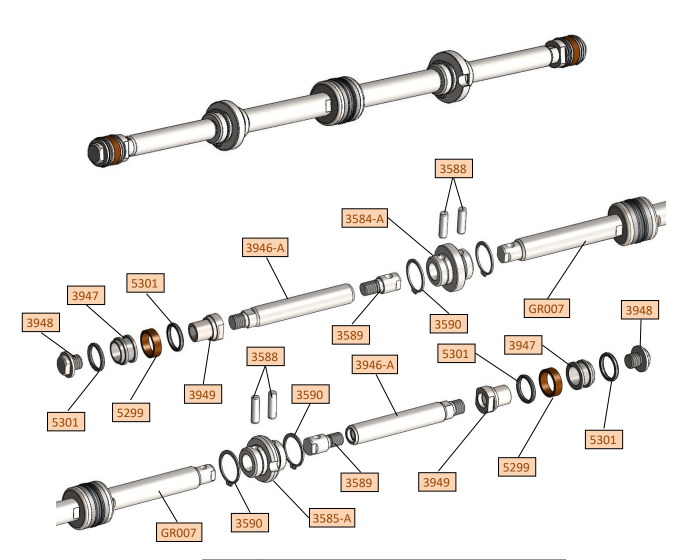
GR006: Lubrication pump group.



| REF. | DESCRIPTION |
|--------|-----------------------------------|
| 3542-A | Bronze guide bushing |
| 3555 | Lubrication cylinder |
| 3556 | Hexagonal pillar |
| 3582 | Cylinder head (isocyanate side) |
| 3951-A | Base (isocyanate side) |
| 3952 | Closing ring |
| 5065 | O-ring Øint40 x 2 |
| 5243 | Plug 1/4"NPT |
| 5290 | Wiper seal 28-38-5-8 |
| 5293 | O-ring Øint60 x 2,5 |
| 5298 | Nylon-bronze guide bushing Ø28x15 |
| 5303 | Security ring Øext53x2 |
| 7701 | Rod seal 28-36-5.8 |
| 7709 | Buffer seal VARISEL Ø28 |
| 7713 | Polyurethane wiper seal Ø28 |



GR003: Double piston group.

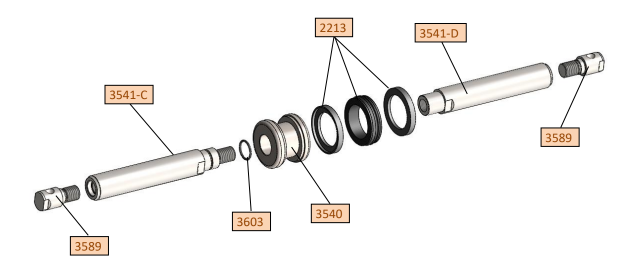


| REF. | DESCRIPTION |
|--------|-------------------------------------|
| GR007 | Hydraulic piston group |
| 3584-A | Piston rod union lubrication side |
| 3585-A | Piston rod union end of stroke side |
| 3588 | Pin Ø10x34 |
| 3589 | Piston union head |
| 3590 | Elastic ring for fastening the pin |
| 3946-A | Piston rod |
| 3947 | Guide and buffer seal housing |
| 3948 | Piston Head Cap |
| 3949 | Piston Head |
| 5299 | Piston guide Ø 39,6x10 |
| 5301 | Buffer seal VARISEL Ø39,6 |



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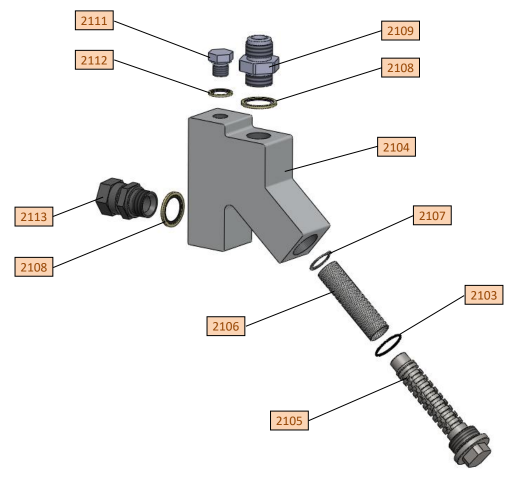
GR007: Hydraulic piston group



| REF. | DESCRIPCIÓN |
|--------|---|
| 2213 | Piston seal Spare KIT: piston seal (x2) + piston guide (1) |
| 3540 | Pistón |
| 3541-C | Piston rod (isocyanate side) |
| 3541-D | Piston rod (polyol side) |
| 3589 | Piston union head |
| 3603 | O-ring Øint19 x 2 |



8. LIQUID FILTER EXPLODED VIEW 2100

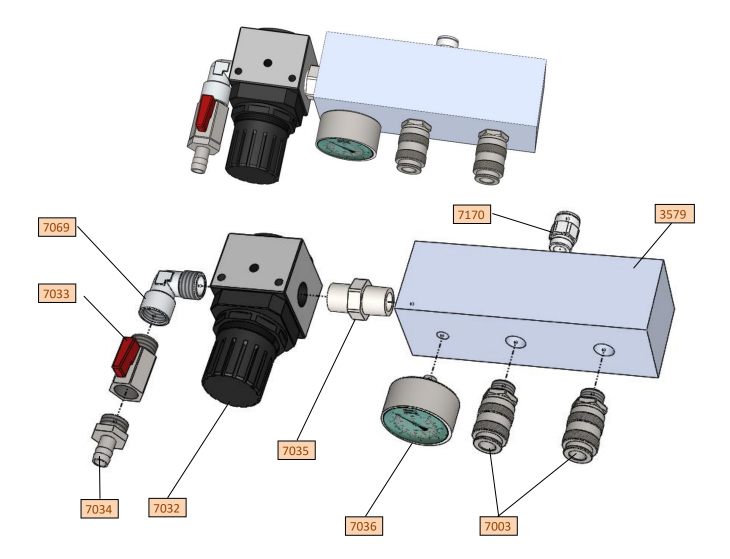


| REF. | DESCRIPTION |
|------|----------------------------|
| 2103 | O-ring Øint30 x 2 |
| 2104 | Filter body |
| 2105 | Filter holder |
| 2106 | Filter |
| 2107 | Safety ring Ø20 x 1,2 |
| 2108 | Watertight washer 3/4" |
| 2109 | M-M 3/4"G-1 1/16"SAE joint |
| 2111 | Plug 3/8" |
| 2112 | Watertight washer 3/8" |
| 2113 | M-F 3/4"Gas joint |

| SPARE KIT (2208) | | |
|------------------|--------------------|--|
| 2103 | O-ring Øint 30 x 2 | |
| 2106 | Filter | |

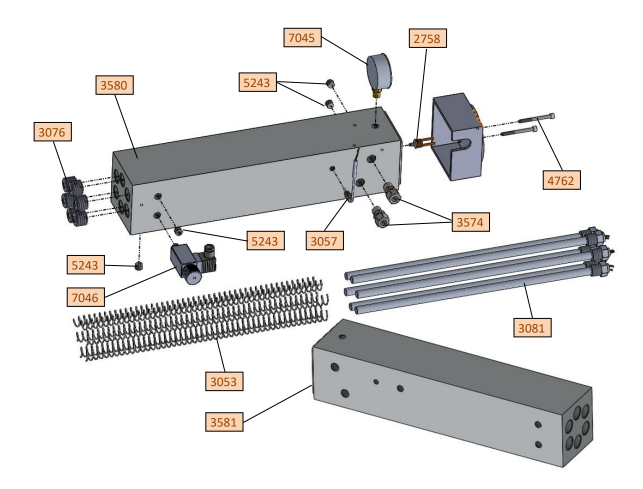


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| REF. | DESCRIPCIÓN | |
|------|------------------------------|--|
| 3579 | Air distributor | |
| 7003 | Female quick connector 3/8" | |
| 7032 | Air regulator 1/2" MC202-R00 | |
| 7033 | Valve 1/2" | |
| 7034 | Spike 1/2" | |
| 7035 | M-M 1/2"G joint | |
| 7036 | Air manometer Ø51 | |
| 7069 | Elbow M-F 1/2"NPT | |
| 7170 | Quick conector G3/8" - Ø12 | |





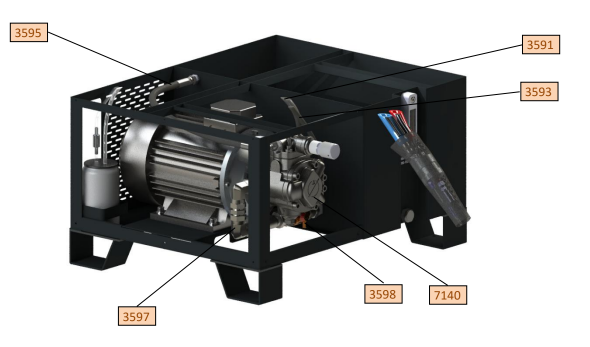
| REF. | DESCRIPCIÓN | |
|------|-------------------------------------|--|
| 2758 | Thermostat | |
| 3018 | Isocyanate Heater cover | |
| 3053 | Ø14 Spring for resistance | |
| 3056 | Thermocouple probe | |
| 3057 | Probe connector | |
| 3076 | 3/4"NPT (x6) plugs | |
| 3081 | Ø14x485 1500W (x6) resistance | |
| 3574 | 3/8" NPT joint – Ø12 tube connector | |
| 4762 | Isocyanate Heater | |
| 3580 | Polyol Heater | |
| 3581 | Allen screw M6 x 60 | |
| 5243 | 1/4" NPT plug | |
| 7045 | Pressure Gauge Ø62 | |
| 7046 | Presostat | |

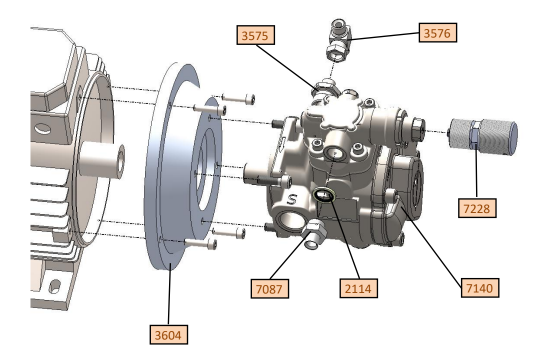


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11. HIDRAULIC PUMP AND SLEEVES







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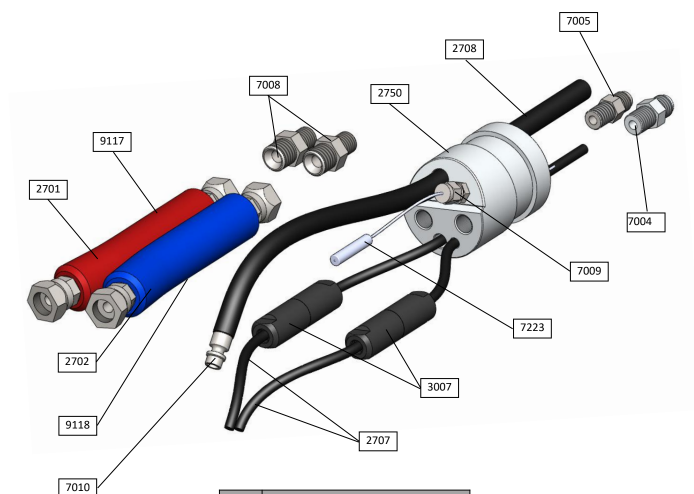
| Ref. | DESCRIPCIÓN | |
|------|--|--|
| 2910 | Polyol heater inlet hydraulic pipe | |
| 2911 | Polyol heater outlet hydraulic pipe | |
| 2912 | Isocyanate heater inlet hydraulic pipe | |
| 2913 | Isocyanate heater outlet hydr. pipe | |
| 2915 | Air pressure gauge hose | |
| 3573 | Outlet DOP check valve | |
| 3591 | Boost pump sleeve 3/8" | |
| 3592 | Return tank sleeve 1/2" | |
| 3593 | Hidraulic pressure gage sleeve 1/4" | |
| 3595 | Recirculation sleeve 3/8" | |
| 3597 | 7 Suction pump set1" | |
| 3598 | Ball valve 1" | |
| 5850 | Oil tank breather | |
| 5851 | Vent plug | |

| Ref. | DESCRIPCIÓN | |
|------|-------------------------------|--|
| 2114 | Watertight washer 1/2" | |
| 3575 | Reduction M-M 3/4"G – 3/8"G | |
| 3576 | Tee F-M-M 3/8"G | |
| 3604 | Motor-pump adapter | |
| 7064 | Electrical motor 7,5 Kw | |
| 7087 | 087 M-M 1/2"G-3/8"G reduction | |
| 7140 | Pump PH P 1 20-25-32 FHRM | |
| 7228 | 228 Hydraulic pump regulation | |



12. HOSE.

8110 MACHINE CONNECTION STRETCH

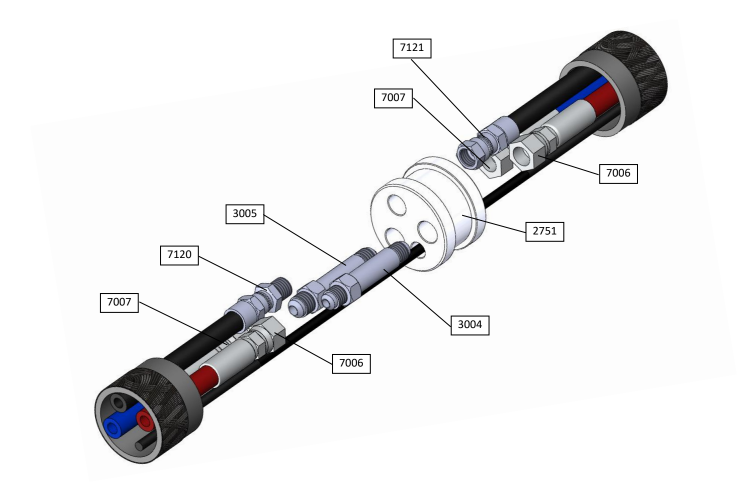


| Ref. | DESCRIPTION | |
|------|--------------------------------|--|
| 2701 | ISO line | |
| 2702 | POLY line | |
| 2707 | Hose wire | |
| 2708 | Hose air conduit (tube Ø6) | |
| 2750 | Anterior connecting block | |
| 3007 | Electrical connector | |
| 7004 | M 1/4" NPT-M 1/2" SAE joint | |
| 7005 | M 1/4" NPT-M 9/16" SAE joint | |
| 7008 | M 1/4" NPT- M G3/8" joint | |
| 7009 | Probe connector unit | |
| 7010 | Swift air connector male | |
| 7223 | Temperature probe | |
| 9117 | Red heat shrink tubing (ISO) | |
| 9118 | Blue heat shrink tubing (POLY) | |



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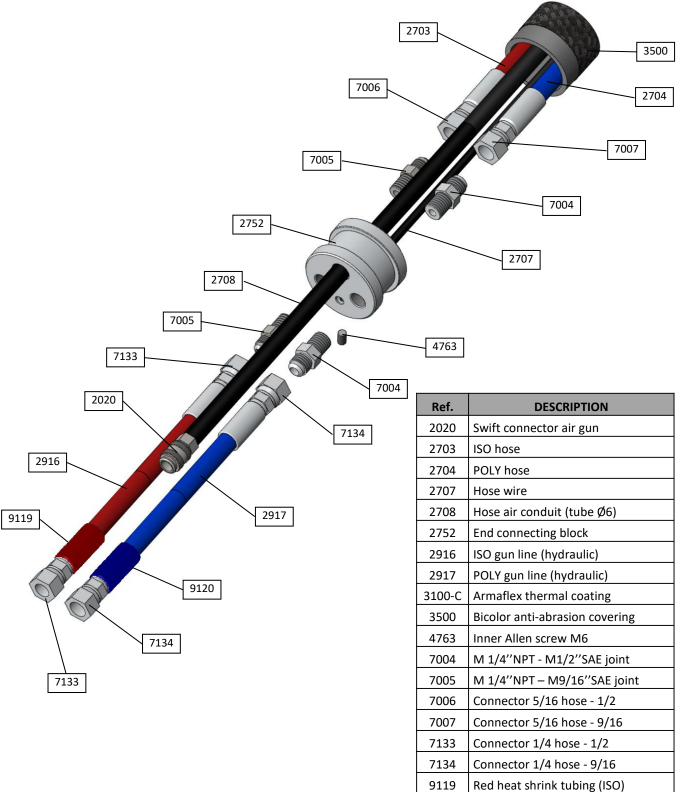
HOSE FITTING.



| Ref. | DESCRIPTION | |
|------|----------------------------|--|
| 2751 | Insulator separator | |
| 3004 | ISO hose fitting | |
| 3005 | POLY hose fitting | |
| 7006 | Connector 5/16 hose - 1/2 | |
| 7007 | Connector 5/16 hose - 9/16 | |
| 7120 | 0 Male air connector | |
| 7121 | Female air connector | |



GUN CONNECTION STRETCH.



9120

Blue heat shrink tubing (POLY)



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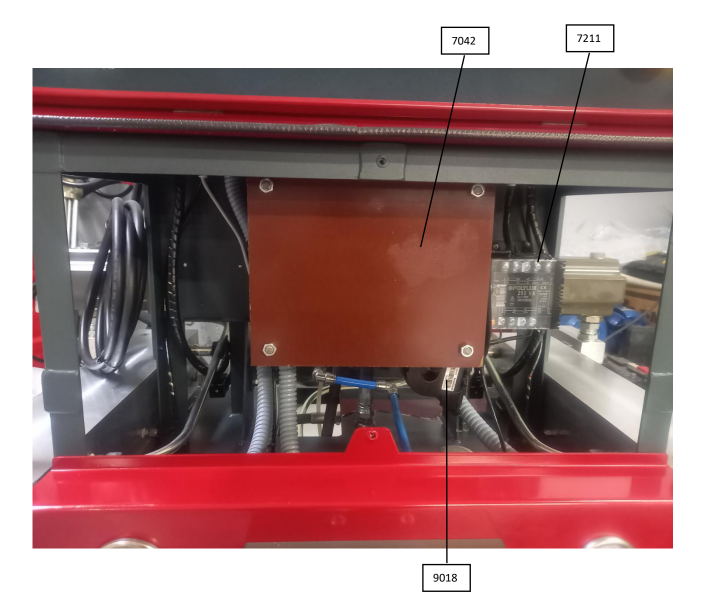
Translation of the original manual

13. ELECTRICAL CONTROL PANEL.



| 7208 Two-contact Relays | 9011 Glass fuses 2A |
|-----------------------------------|--|
| 7210 Thermal Relay | 9012 Three-Phase monitoring relay |
| 7213 Earth terminal | 9017 Power supply w. display 220/24V |
| 7215 Heater connection terminals | 9019 Solid state relay 8A |
| 7221 Solid state relays | 9021 PLC |
| 9001 General magnetothermal 3x63A | 9022 PLC Temperature module |
| 9002 Contactor 25A | 9023 PLC Module |
| 9003 Contactor 38A | 9024 Power supply 220/24V (solenoid v) |
| 9010 Fuses 25A | |

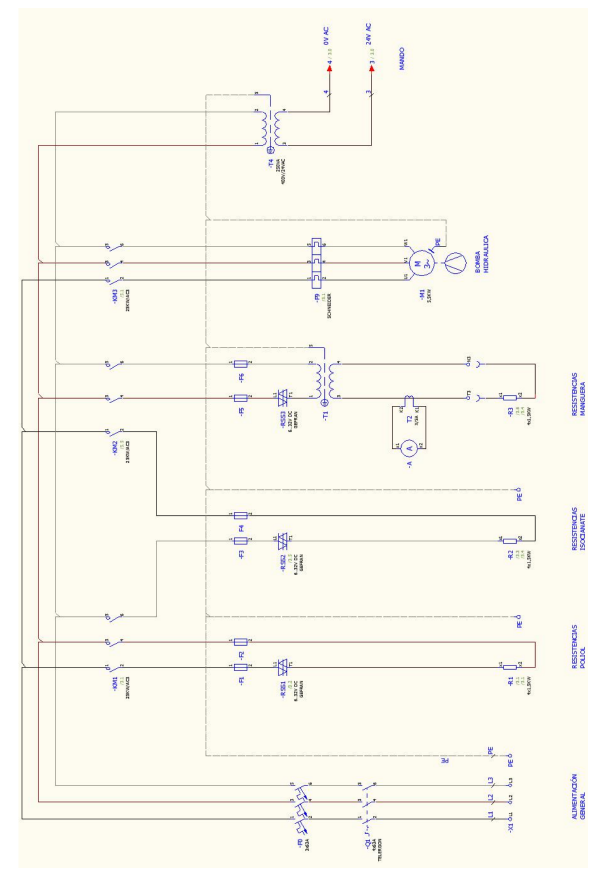




| 7211 Control transformer |
|-------------------------------------|
| 7042 Hose transformer 6000VA |
| 9018 Electronic transformer for PLC |

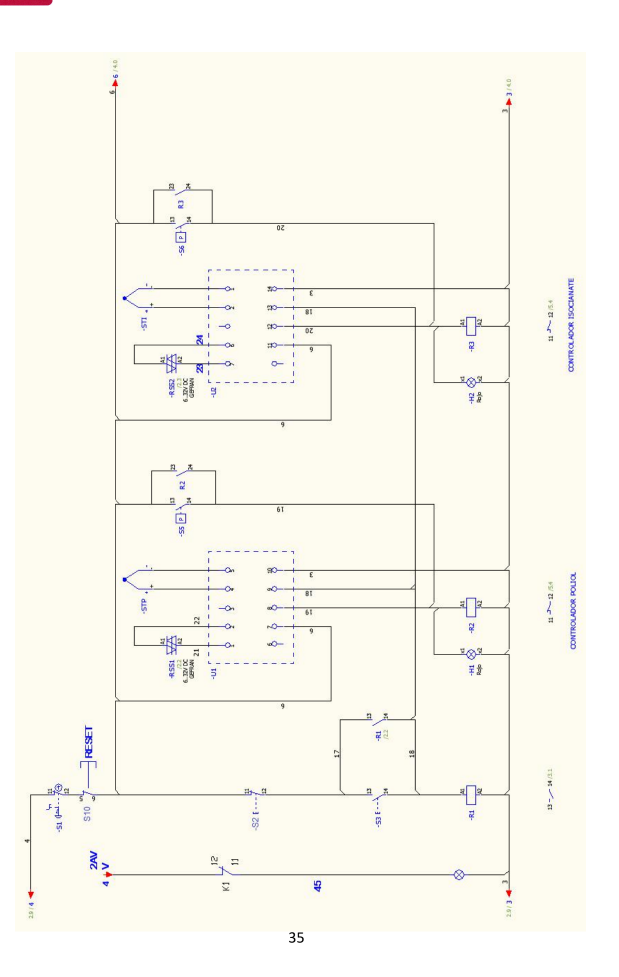


14. ELECTRICAL DIAGRAMS.



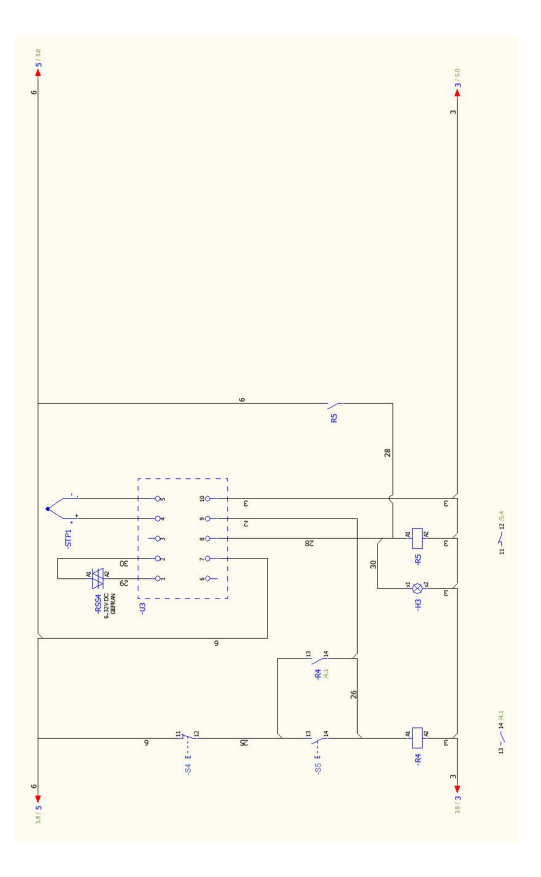


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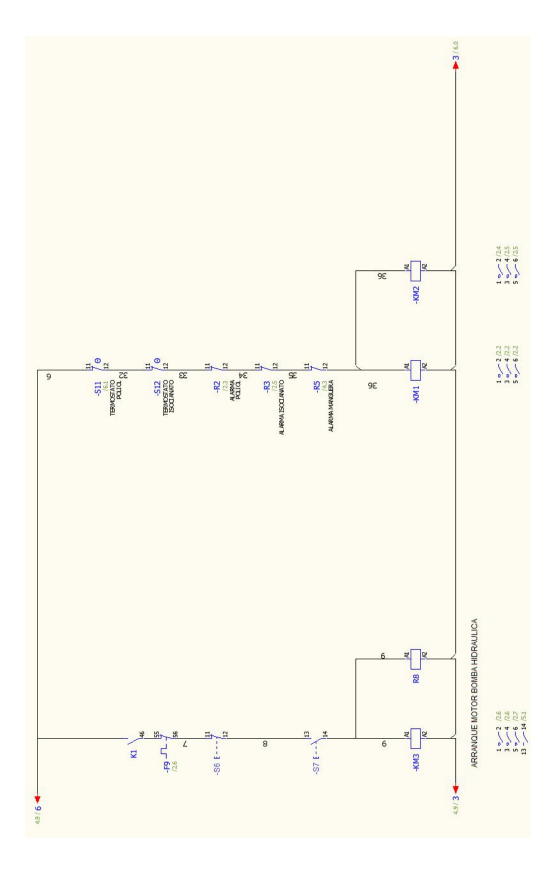






Translation of the original manual

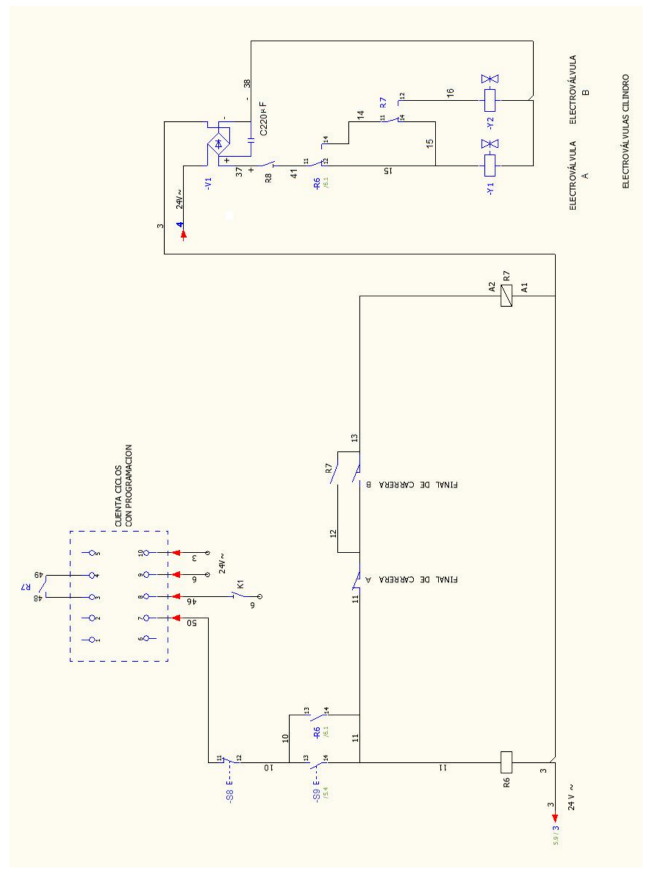






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15. MANAGING THE TOUCH SCREEN.

Starting screen.



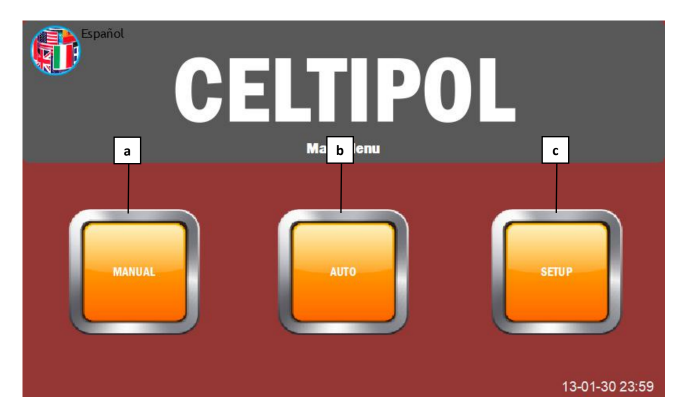
When the machine is turned on, the home screen appears. To access the operation of the machine, you must select a language.

a - **Language selection**. By cliking on one of the flags, you will access the main screen in the corresponding language.

- b Machine model.
- c Date
- d Time



Main screen.



Selecting a language displays the main screen in the selected language.

a -Manual operation. Pressing this button accesses the manual operating mode.

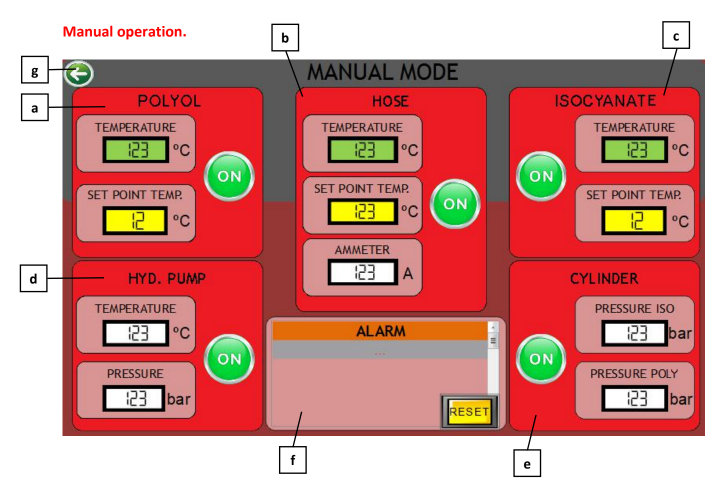
b -Automatic operation. Pressing this button accesses the automatic operating mode.

c -**Setup**. Clicking on the button accesses the configuration menu of themachine. You need to enter with a username and password to access the configuration menu.

d - Return to the home screen menu (language selection)

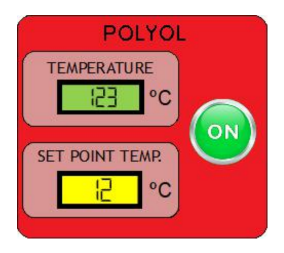


Translation of the original manual



The manual operation screen allows the machine to be operated with the possibility of modifying the values of the Isocyanate, Polyol and hose temperatures. On the operation screen you can also turn on or off the hydraulic-pump, or the product dosing cylinder. In the alarms section you can view the cause that cause the machine to stop.

a -POLYOL.



TEMPERATURE: Shows the value of the current POLYOL temperature. The box that marks the temperature blinks in light green when the heater is in operation.

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SET POINT TEMP: Allow you to change the temperature of the POLYOL . To do this, click on the yellow box and then change the value.

ON (OFF) button: Allows you to turn the heating of the POLYOL on or off.

CELTIPOL

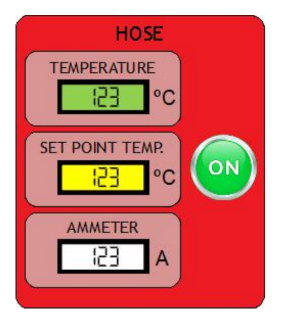
CHL-400 TECHNICAL MANUAL

Translation of the original manual

The color of the background of the box of the polyol indicator indicates heater operation. If is is GREEN, it means it is on. If it is RED, it means it is off.

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b -HOSE.



TEMPERATURE: Shows the current temperature value of the HOSE. The temperature box blinks in light green when the hose heating comes on operation.

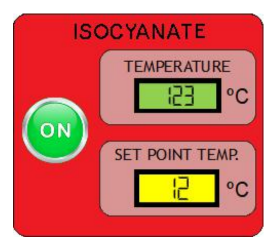
SET POINT TEMP: Allow you to modify the HOSE temperature. To do this click on the yellow box and then modify the value.

AMMETER: Shows the current value of the hose.

ON (OFF) button: Allows you to turn the HOSE heating on or off.

The backgrounf of the HOSE indicator box indicates the heating operation. If it is GREEN, it means that it is heating. If it's RED, it means it's off.

c -ISOCYANATE.



TEMPERATURE: Shows the current temperature value of the ISOCYANATE. The temperature box blinks in light green when the heater is in operation.

SET POINT TEMP: Allows you to modify the temperature of the ISOCYANATE. To do this, click on the yellow box and then modify the value.

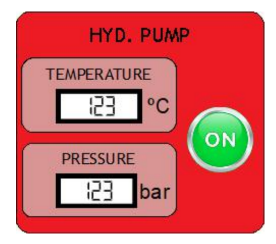
ON (OFF) button: Allows you to turn the ISOCYANATE heating on or off.

The background color of the ISOCYANATE indicator box indicates heater operation. If it is GREEN, it means it is heating up. If it's RED, it means it's off.



Translation of the original manual

d -HYDRAULIC PUMP.



CYLINDER

PRESSURE ISO

בקן

PRESSURE POLY

12:

bar

bar

e -CYLINDER.

TEMPERATURE: Shows the current temperature value of the HYDRAULIC PUMP.

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PRESSURE: Allows you to view the hydraulic oil pressure.

ON (OFF) button: Allows you to turn the HYDRAULIC PUMP on or off.

The background color of the HYDRAULIC PUMP indicator box indicates OPERATION. If it is GREEN, it means it is working. If it is RED, it means that the HYDRAULIC PUMP is off.

ISO PRESSURE: Allows you to view the ISOCYANATE pressure.

POLY PRESSURE: Allows you to view the POLYOL pressure.

ON (OFF) button: Allows you to turn the Isocyanate and Polyol DOSING PUMP on or off.

The background color of the DOSING PUMP indicator box indicates operation. If it is GREEN, it means it is working. If it is RED, it means that the DOSING PUMP is off.

f -ALARMS.



This screen shows all the alarms that occur in the machine.

RESET: Allows you to DELETE all the alarms of the machine. To start the machine, it is necessary to eliminate the reason for the alarm (over-pressure, excessive temperature, emergency stop has been pressed, etc), then press the RESET button to CLEAR the alarms and finally start the machine.

g - Return to the main screen.

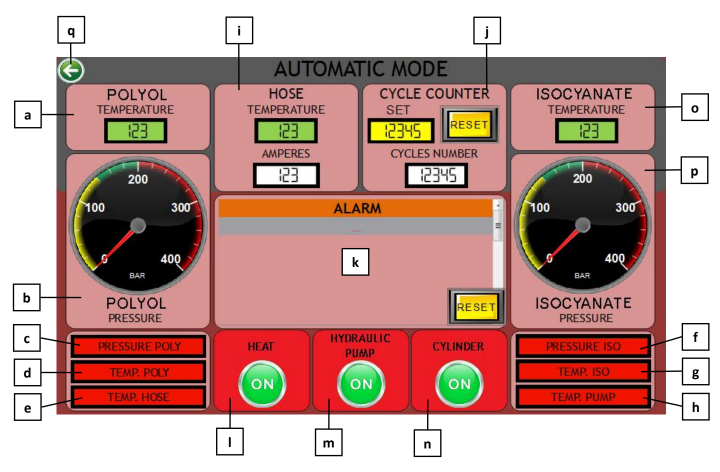


Pressing this button takes you back to the main screen.



Translation of the original manual

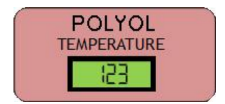
Automatic operation mode.



The automatic operation mode only allows the machine to operate when all the pressure and temperature values are within the optimum values. On the operating screen you can also turn on or off the hydraulic pump or the product dossing cylinder. In the alarms section you can display the causes that cause the machine to stop.

The pressure and temperature values are calibrated in CELTIPOL depending on the products dosed by the machine (Polyurea or Polyurethane).

a - POLYOL temperature



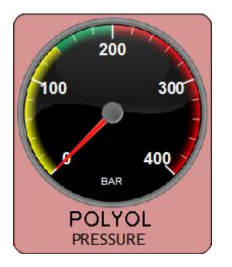
TEMPERATURE: Shows the current temperature value of the POLYOL. The temperature box blinks in light green when the heater is in operation.

The value of the temperature programmed for the POLYOL is calibrated in CELTIPOL depending on the products dosed by the machine (Polyurea or Polyurethane).



Translation of the original manual

b - Pressure of POLIOL



Shows the value of the current PRESSURE of the POLYOL.

The manometer shows in **green** the range of optimal pressures for the job.

The pressure range in **red** is above the maximum value admissible, so the machine will stop and alarm will appear.

The range of pressures in **yellow** is below the optimal value but the machine can continue to work.

The values of minimum recommended pressure and maximum pressure are calibrated in CELTIPOL depending on the products dosed by the machine (Polyurea or Polyurethane).

c - POLYOL pressure indicator light

PRESSURE POLY

This warning light iluminates **red** when the pressure is outside the optimum pressure range. The warning light iluminates **green** when the pressure is within the optimum pressure range.

d - POLYOL temperature indicator light



This warning light iluminates **red** when the POLYOL temperature is outside the optimal range. The indicator iluminates green when the temperature is within the optimum range.

In automatic mode the operation of the machine cannot be started until this indicator light is **green**.

e - HOSE temperature indicator light



This warning light iluminates **red** when the HOSE temperature is outside the optimal range. The indicator iluminates green when the temperature is within the optimum range.

In automatic mode the operation of the machine cannot be started until this indicator light is **green**.

f - ISOCYANATE pressure indicator light

PRESSURE ISO

This warning light iluminates **red** when the pressure is outside the optimum pressure range. The warning light iluminates **green** when the pressure is within the optimum pressure range.



Translation of the original manual

g - ISOCYANATE temperature indicator light



This warning light iluminates **red** when the ISOCYANATE temperature is outside the optimal range. The indicator iluminates green when the temperature is within the optimum range.

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In automatic mode the operation of the machine cannot be started until this indicator light is **green**.

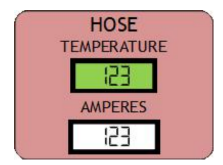
h - PUMP temperatue indicator light



This warning light will iluminate **red** when the temperature of the electric motor of the hydraulic pump is above the safety value. The indicator light iluminates **green** when the temperatue does not exceed the safety value.

In automatic mode the operation of the machine cannot be started until this indicator light is **green**.

i - HOSE temperature indicator



TEMPERATURE: Shows the value of the current temperature of the hose. The temperature box blinks in light green when the hose heating comes on.

AMPS: Shows the current that is in the hose.

The value of the temperature programmed for the HOSE is calibrated in CELTIPOL depending on the products dosed by the machine (Polyurea or Polyurethane).

j - CYCLE COUNTER



SET: Used to program the number of cycles. To change the value, click on the yellow box and then change the number.

NUMBER OF CYCLES: Shows the number of cycles elapsed since it starts counting. The machine **stops its operation** when it reaches the value programmed in SET.

RESET: By pressing the RESET button the number of cycles is set to 0.



Translation of the original manual

k - ALARMS



This screen shows all the alarms that cause the machine to stop.

RESET: Allows you to DELETE all the alarms of the machine. To restart the machine, it is necessary to remove the reason for the alarm, then press the RESET button to CLEAR the alarms and finally start the machine.

The list of possible alarms is as follows:

ISO high pressure, POLY high pressure

ISO high temperature, POLY high temperature, HOSE high temperature, PUMP high temperature

Emergency stop

Unbalanced pressure (this can happen if one of the products is missing or if there is a jam).

I - HEAT



Pressing this button turns on the heaters of both products and hose.

The background color of the HEAT button box indicates the operation. If it is GREEN, it means that it is working. If it is RED, it means that the heating is disabled.

m - HYDRAULIC PUMP



Pressing this button turns on the HYDRAULIC PUMP of the mechine to provide pressure to the hydraulic group.

The background color of the HYDRAULIC PUMP button box indicates operation. If it is GREEN, it means it is working. If it is RED, it means that the hydraulic pump is off.



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n - CYLINDER



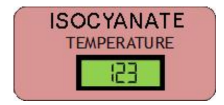
Pressing this button starts up the dosing CYLINDER of the machine.

The background color of the CYLINDER button box indicates operation. If it is GREEN, it means that it is running. If it is RED, it means that the dosing cylinder is stopped.

This button is the one that starts the dosing of product under pressure. If the HEAT and HYDRAULIC PUMP are not also lit, the machine will not start.

It is also necessary that the HOSE, ISOCYANATE, POLYOL and PUMP temperature indicator lights are green. Additionally, there cannot be any message on the ALARMS screen.

o - ISOCYANATE temperature



p - Pressure of ISOCYANATE

TEMPERATURE: Shows the value of the current temperature of the ISOCYANATE. The temperature box blinks in light green when the heater is in operation

The temperature value programmed for ISOCYANATHE is calibrated in CELTIPOL depending on the products dosed by the machine (Polyurea or Polyurethane).



Shows the value of the current PRESSURE of the ISOCYANATE.

The manometer shows in **green** the range of optimal pressures for the job.

The pressure range in **red** is above the maximum value admissible, so the machine will stop and alarm will appear.

The range of pressures in **yellow** is below the optimal value but the machine can continue to work.

The values of minimum recommended pressure and maximum pressure are calibrated in CELTIPOL depending on the products dosed by the machine (Polyurea or Polyurethane).

q - Return to the main screen



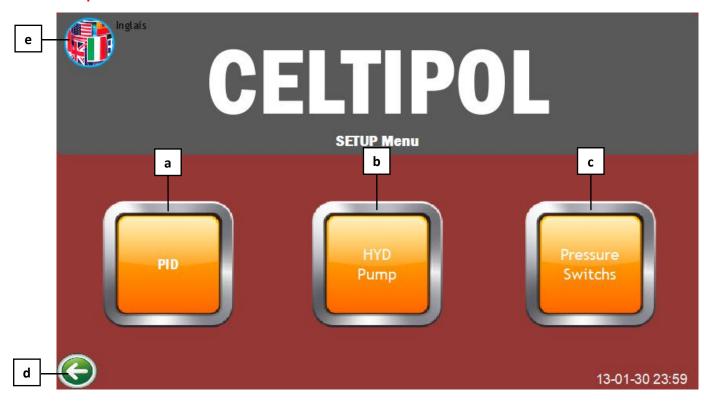
Pressing this button you go back to the main screen.



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Setup.



a -**PID**. Pressing on this button accesses the PID setup. It is necessary to enter with a username and a password to be able to acces the PID setup.

b -**Hydraulic pump**. Pressing on this button accesses the setup of the hydraulic pump. You need to enter with a username and password to acces the hydraulic pump setup.

c -**Pressure switchs**. Pressing on this button accesses the setup of the pressure switches. You need to enter with a username and password to access the pressure switch setup.

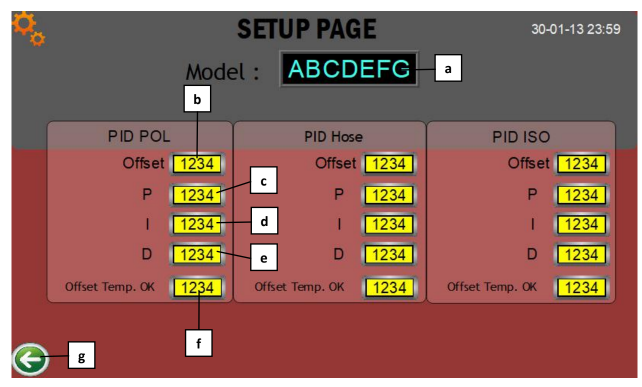
d - Return to the main screen menu (operating mode selection)

e - Return to the start screen menu (language selection)



Translation of the original manual

PID



By varying the parameters of the PID controller you can modify the heating response of the machine to minimize temperature oscillation.

The value of the PID controller parameters are calibrated in CELTIPOL depending on the products dosed by the machine (Polyurea or Polyurethane).

a - Model of the machine.

b - Offset parameter: This value is calibrated in CELTIPOL. It is recommended not to modify.

c - **Parameter P** (proportional part): This value is calibrated in CELTIPOL. It is recommended not to modify.

d - **Parameter I** (integral action): This value is calibrated in CELTIPOL. It is recommended not to modify.

e - **Parameter D** (derivative action): This value is calibrated in CELTIPOL. It is recommended not to modify.

f - **Offset temperature OK**: This value is calibrated in CELTIPOL. It is recommended not to modify.

g - Return to the SETUP menu.



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Oil pump

| ¢, | SETUP | PAGE | 30-01-13 23:59 | |
|---|---|--|--------------------------------------|--------------------------|
| a Bypass Temperature Sensor b Temp. Min Oil c Max. Temperature Oil Calibrate oil sensor | <pre>● OFF 123 °C 123 °C 123 °C -123 °C</pre> | Pump Bypass Pressure Sensor Pres. switch Oil Min. Pressure Oil MAX. Oil Pressure | 0FF 123 BAR 123 BAR 123 BAR | - f - g - h - i |
| e Bypass protection 24v | -123 °C | MAX Time Pressure Error | AMP 123 | |

This parameters regulate the operation of the hydraulic system of the machine.

The values of the parameters of the hydraulic system are calibrated in CELTIPOL and its modification is not recommended.

a - **Bypass temperature sensor**: Activates/deactivates the hydraulic oil temperature probe.

Activating the switch **OFF** activates/deactivates the bypass of the hydraulic oil temperature probe. When the switch is in the **OFF** position, hydraulic oil temperature protection is **activated**. When the switch is in the **ON** position, the hydraulic-oil temperatureprotection is **disabled**.

b - **Temp. min. oil**: It is used to modify the minimum value of the hydraulyc oil temperature. If the hydraulic oil temperature drops below this value, the machine stops and an alarm for hydraulic oil temperature is output.

To change the value, click on the yellow box and then change the temperature.

c - **Max. Temperature oil**: It is used to modify the maximum value of the temperature of the hydraulic oil. If the hydraulic oil temperature rises above this value, the machine stops and an alarm for hydraulic oil temperature goes out.

To change the value, click on the yellow box and then change the temperature.



Translation of the original manual

d - **Calibrate oil sensor**: It is used to modify the measured value of the hydraulic oil temperature.

To change the value, click on the yellow box and then change the temperature.

e - Hyd oil temp.: Displays the measured value of the hydraulic oil temperature.

f - Bypass pressure sensor: Activates/deactivates the hydraulic oil pressure sensor.

Activating the switch off activates the bypass of the hydraulic oil pressure sensor. When the switch is in the **OFF** position, the hydraulic oil pressure protection is **activated**. When the switch in the **ON** position, the hydraulic oil pressure protection is **deactivated**.

g - **Pres. switch oil**: It is used to modify the maximum value of the hydraulic oil pressure. If the hydraulic oil pressure rises over this value, the machine stops and gives an alarm for hydraulic oil pressure.

To change the value, click on the yellow box and then change the pressure.

h - **Min. Pressure oil**: Used to modify the minimum value of the hydraulic oil pressure. If the hydraulic oil pressure drops below this value for a period greater than the **maximum pressure error time (j)**, the machine stops and goes an alarm for hydraulic oil pressure.

To change the value, click on the yellow box and then change the pressure.

i - **Max. oil pressure**: Used to modify the maximum value of the hydraulic oil pressure. If the hydraulic oil pressure rises above this value for a period longer than the **max. time pressure error (j)**, the machine stops and goes an alarm for hydraulic oil pressure.

To change the value, click on the yellow box and then change the pressure.

j - **Max. time pressure error**. If the hidraulic oil pressure goes out the allowed range of pressures (minimum presure and maximum pressure) during a period longer than the maximum error time pressure, the machine stops and an alarm goes out due to hydraulic oil pressure.

The maximum pressure error time does not affect the value of the oil pressure switch (maximum safety value). Whatever the duration of the overpressure above the maximum safety value, it will cause the machine to stop and an hidraulic oil pressure alarm go out.

To change the value you must click on the yellow box and then change the time.

k - Bypass protection 24v: Activates/deactivates source protection 24V power-supply.

Activating the switch **OFF** activates/deactivates the bypass of the protection of the 24V power supply. When the switchis in the OFF position, the motorprotection is activated. When the switch is in the ON position, motor protection is disabled.



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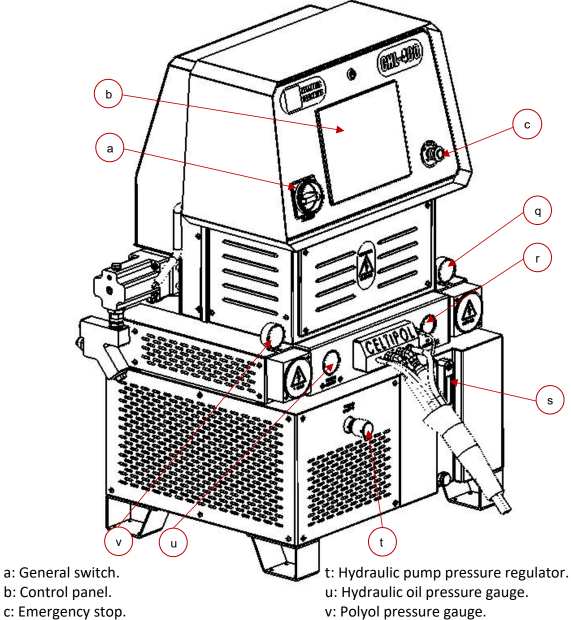
Translation of the original manual

To change the value, click on the yellow box and then change the amperage.

m - Return to the SETUP menu.



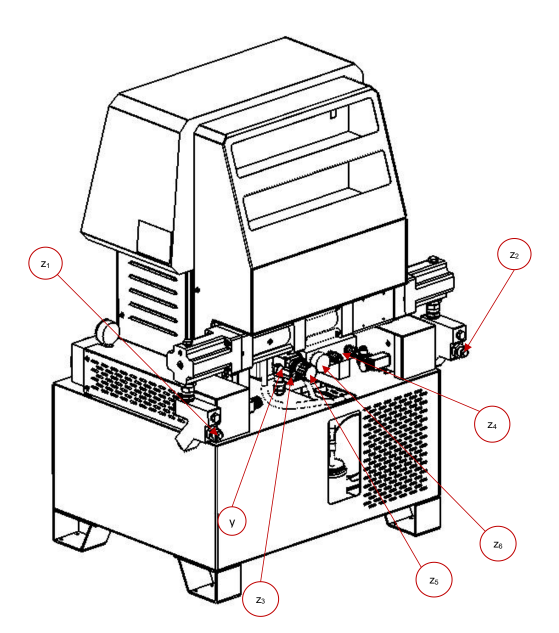
16. MACHINE CONTROLS



- c: Emergency stop.
- q: Isocyanate pressure gauge.
- r: Air pressure gauge.
- s: Hydraulic oil level and thermometer.



Translation of the original manual



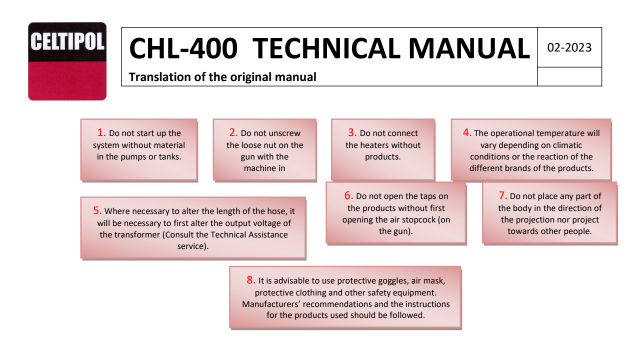
y: Air intake stopcock

- z₁: Isocyanate input connection
- z₂: Polyol input connection
- z₃: Compressed air inlet connection
- z₄: Auxiliary compressed air connections
- z₅:Compressed air regulator
- z₆: Air pressure gauge



17. START-UP SEQUENCE.

- 1. Install the machine completely fixed and stable.
- 2. Electrical connection of the unit. Ensure that the electrical connection is correct and that the line is suitably shielded (magnetothermal and differential shielding). Check the correct connection of the phases. If the phases are wrongly connected, the phase sequence monitoring relay (9012) prevents the machine from starting.
- 3. Connect the machine to earth using the terminal fitted for the purpose (only necessary in the event of the external power supply hose has no earth conductor).
- 4. Unroll the hoses.
- 5. Ensure that the emergency pushbutton is not activated (*c*).
- 6. Connect product tanks to the machine (z_1, z_2) by transfer pumps.¹
- 7. Connection of compressed air (external supply) to the distributor (z_3) .
- 8. Open the main air valve located in the air distributor (**y**).
- 9. Adjust the air pressure between 6 and 8 bars.
- 10. Unscrew the loose nut on each stopcock on the gun and insert the end of each hose into their respective tanks (this task of recirculating liquids must be carried out before using the machine for bleeding the air in the same).²
- 11. Put the general switch (a) in the ON position.
- 12. Connect the hydraulic pump by the touchscreen. (c).
- 13. Select the working pressure by means of a pressure regulator (*t*) located on the front of the machine. A pressure (bar) must be selected depending on the product to be used. It is displayed on the pressure gauge (*u*):
 - i. Polyurea: 170-200 bar
 - ii. Polyurethane: 100-120 bares
 - (In the pressure switches of both heaters a protection pressure is preselected, causing the machine to stop if this pressure is reached due to any anomaly).
- 14. Operate the cylinder start using the touchscreen (c) to fill the pumps with liquid.
- 15. Select the desired temperature in the heaters for each product using the touchscreen (c) and connect the heaters using the touchscreen (c).³⁻⁴ Select the desired temperature in the hoseusing the touch screen (c)⁵. Connect the desired heating via touch screen (c).
- 16. Leave the cylinder activated for a few minutes for effective bleeding.
- 17. Stop the machine to be able to perform the following procedures.
- 18. Reconnect both loose nuts on each product to the gun.
- 19. Open the air stopcock on the gun.
- 20. Open the valves for both products in the gun.
- 21. The system is now ready to start the application⁷.
- 22. Use the appropriate means of personal protection⁸.



18. SELECTING WORK TEMPERATURE.

Through the control screen you can select the temperature of each product and the hose. It is necesary to select the ideal temperature depending on the products to be used and the projection work to be carried out. (The controls screen is delivered programmed and with the temperature pre-selected from the factory based on the customer's needs).

19. SELECTION OF WORK CYCLES.

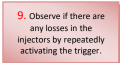
The control screen allows to count the pumpingcycles and also allows the blocking at the end of the programmed cycles.



Translation of the original manual

20. DAILY STOP SEQUENCE.

- 1. Close the stopcock taps on both products on the gun.
- 2. Activate the gun trigger two or three times to clean⁹.
- 3. Deactivate heating in the hose with the toch screen (c) ¹⁰.
- 4. Deactivate the heaters using the touch screen (*c*).
- 5. Deactivate the POLY-ISO pump using the touch screen (*c*).
- 6. Open the taps for the products to the gun, and pull trigger several times until the pressure of the products on the manometers (q, v) drops below 30 bar.
- 7. Deactivate the hydraulic pump using the touch screen (*c*).
- 8. Turn off the main switch (*a*).
- 9. Close the product valves to the gun and activate the trigger 2 oe 3 times.
- 10. Close the air stopcock to the gun.
- 11. Remove side covers and front cover from gun for cleaning. Lubricate with Celtipol grease ¹¹.
- 12. Close the main compressed air valve of the machine (y).
- 13. Disconect the machine from electricity.



10. The hoses with hot products should not be bled under no circumstance.

11. Never dismantle the side blocks on the gun with the product taps open since the gun may fill up with foam and be a risk for the user.

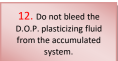
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21. EXTENDED STOP SEQUENCE (OVER ONE MONTH).

- 1. Ensure that the stopcock taps on the products on the gun are fully closed.
- 2. Connect the transfer pumps to two separate containers, with an approximate amount of 10 liters of solvent in each.
- 3. Spray material on the side blocks, opening the stopcock taps in the products on the gun. The jet should be aimed at an appropriate container until clean solvent comes out of the side blocks.
- 4. Connect the transfer pumps to two separate containers, with an approximate amount of 10 liters of D.O.P. plasticizer.
- 5. Resume spraying until all solvent has been purged from the system and only plasticizer is coming out of the side blocks ¹².
- 6. Apply a thick layer of Celtipol grease to each side of the front housing of the gun.
- 7. Once again, place the side blocks on the front housing of the gun ¹³.
- 8. Remove the adapters from the transfer pumps from the product tanks. Clean the plug adapters with solvent and then cover with Celtipol grease.
- 9. Clean the large holes in the plug on the material tanks with solvent, cover with Celtipol grease; reinstall the plugs/caps on the drums when received from the material supplier.



13. Grease should appear on the tip of the mixing chamber. Excess grease should be spread over the rest of the gun to help to eliminate any excess accumulated spray.

22. SYSTEM MAINTENANCE.

- ✓ Check the condition of the existing DOP plasticizer oil in the lubrification bottle of the Isocyanate pump. Empty every two weeks, clean with ethyl glycol and fill the lubrication bottle with DOP. (The oil should be changed immediately if color changes or signs of solidification are observed)
- ✓ Clean filters on the product input with ethyl-glycol (weekly).
- ✓ Regularly check the emergency button trigger (*c*).
- ✓ Regularly check the safety elements for over-temperature and over-pressure.
- ✓ Regularly check the status of the machine's internal lines, both for air and products.
- ✓ Regularly check the status of the hoses (for abrasions or cuts).
- ✓ Clean and refill the gun with white lithium grease or petroleum jelly (daily).

23. GENERAL BREAKDOWNS.

Another way of avoiding incorrect handling of the equipment and to avoid any possible situation of risk is to know how to detect the source of the more frequent breakdowns, as well



as to know how to solve them. To achieve this, essentially, the operator/user should be acquainted with:

- 1. The normal working order of the equipment, with its corresponding sequences of startup and stop.
- 2. The flow diagram of the materials going through the equipment.
- 3. The appearance of the product perfectly applied and its possible variables.

Since the ultimate aim of the equipment is the correct application and finish of the foam, it should be the final appearance of this that we should, in the first place, examine to locate any possible breakdown or anomalies in the application process and, in this way, identify the material that is missing (Isocyanate or Poliol).

Therefore, the most appropriate procedure to locate breakdowns is as follows:

- 1. Identify the product missing.
- 2. Check the pressure gage corresponding to the material that is missing (q, v) in such a manner that if the reading is higher than normal, there is an obstruction problem between the pressure gage and the point in the chamber where the gun makes the mix. Conversely, if the reading is lower than normal, there is an obstruction problem between the pressure gage and the transfer pumps¹⁴.
- 3. In the event that the hydraulic pressure in the material that is deficient is higher than normal, we should start to check for possible causes for the obstruction from the furthest point away from the unit (gun) and move upstream following this sequence:
 - I. Gun: 14
 - \checkmark Ensure that the product tap is fully open.
 - \checkmark Check the cleanliness of the front hole on the mixing chamber.
 - ✓ Check for the extent of cleanliness in the filter grille.
 - \checkmark Check the cleanliness of the side hole on the mixing chamber.

II. Hose:

✓ Ensure that the hoses are not blocked.

- 4. In the event that the hydraulic pressure in the material that is deficient is lower than normal, we should start to check for possible causes for the obstruction in the furthest point away from the machine (product feed) and move downstream, starting with the products tanks:
 - ✓ Check for product in the tanks.

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- ✓ Check the temperature of the material, since an excessively cold material, especially in the bottom of the tank, will increase the viscosity of the material and will block the transfer pumps. Conversely, excessive temperature in the material, on the polio side, will cause irregular properties in the material.
- ✓ Check the status of the dosing pumps, paying special attention to determine if the flash appears in the ascending or descending run. If the flash appears on the descending run, check the seating of the lower ball. If the flash appears on the ascending run, check the seating of the upper ball.
- ✓ In any case, repair works should be carried out as soon as possible. The unit should be open and in contact with the air as brief a time as possible in order to avoid other problems such as incoming humidity in the system or crystallization of the isocyanate.

In the event of the unit being exposed to the atmosphere, it will be vital to make it work for enough time to shift the material that there was in the unit when opened¹⁵.

14. We should only concern ourselves with the hydraulic pressure on the side where the material is lacking. Furthermore, we should bear in mind that the pressures recorded on both pressure gages do not necessarily have to coincide due to the different products used, different viscosities, etc. 15. Prior to any kind of handling or repair of the gun, discharge all the pressures in the fluid and air. CELTIPOL

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The CHL-400 machine has been designed and built to withstand severe work conditions with a high degree of reliability, on the condition that it is used and maintained in the appropriate manner. See below for information on possible incidents that may cause problems preventing continuing to operate with the Machine. The information provided should be use as a guide to be able to detect and solve most of the problems before resorting to the Celtipol technical assistance service. In any case, feel free to contact the technical assistance service where a team of qualified technicians will attend to you and will assess you wherever you may require.

Repairs conducted by non-qualified personnel or the use of spare parts that are not the originals may be hazardous for the operator.

Possible incidents:

1. Failure of the electrical supply:

To turn the machine on, the main switch (a) must be turned to the ON position, and the <u>control screen</u> (b) must be turned on. If the sreen does not light up, it indicates that the electrical current does not exist or is defective.

2. Incorrect phase connection:

Check the correct phase connection. If the phases are incorrectly connected, the phase sequence monitoring relay (9012) prevents the machine from starting. Connect correctly and restart the machine.

3. Emergency stop is activated (c):

With the emergency stop button (*c*) activated, the electrical power in the machine is interrupted, causing a stop during the operation of the machine or making it impossible to start operation.

To unlock the emergency stop (*c*), you have to pull the emergency stop button in the opposite direction to the control panel, and then eliminate the alarm on the control screen.

4. Short-circuit electrical overload:

The control panel has a magnetothermal switch (ref.9001) which, in the event of an electrical overload or a short circuit, causes the electrical current to cut off, and must be activated manually once the fault has ceased.

The circuit breaker is inside the electrical cabinet.



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It is very important to turn the general switch (a) to the OFF position and / or disconnect the machine from the electric current before handling the elements inside the electrical panel.

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5. Unbalanced pressures:

Decompensation of pressures occurs when an obstruction in the hose or in the gun prevents one of the components to be freely released through the gun chamber when projected or when a problem in the pumping system prevents one of the components from being able to reach the gun in the required amount.

To determine whether decompensation occurs as a result of an obstruction or as a result of a problem in the pumping system, project with the gun, observe the pressure indicated on the pressure on the pressure gage (q, v) in the other component: if the pressure of the missing component is higher, decompensation is the result of an obstruction. If the pressure is lower, decompensation is the result of a problem in the pumping system.

6. Cavitation:

Cavitation occurs when the pumping system requires a greater volume of material than that supplied by the feeding system, leading to the formation of a vacuum in the dosing pump. The causes that can cause cavitation are as follows:

- a. The transfer pump fails to supply the required volume. The problem may be that the pump does not meet the required characteristics, the lack of air supply to the pump or that the pump is faulty. A 2:1 ratio pump is recommended for isocyanate transfer and a supply hose with a minimum internal diameter of 20mm.
- b. High viscosity. Polyurethane foaming systems normally require a minimum transfer temperature of 12°C. With lower temperatures, the product increases its viscosity making pumping difficult. When environmental conditions do not allow the products to be kept at a minimum temperature of 12°C, auxiliary heating elements must be used to adapt the products to the minimum temperature required for transfer.
- c. The product inlet filter is obstructed (ref.2100).
- d. There has been wear and tear on the gaskets or pump seals preventing the supply of the required product.
- Failure in the ends of stroke in change of direction.
 The dosing pump system has two limit switchs ref.(5292) to change the direction of the pumping unit.

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If one of them fails, the pump unit will lock in position near where the end of stroke has failed.

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Check:

- a. that there are no foreign bodies inside the transparent housing that prevent the contact of the bushing (ref.3557) with the limit switches.
- b. Manually activate the solenoid valve (ref.7039) to rule out any failure in the same.
- c. Electrical current in the ends of run.
- 8. Safety pressure switches:

The hydraulic circuit of each product has a factory set safety pressure switch (ref.7046) at a pressure limit depending on the size of the pumps installed in the machine.

When the limit pressure is reached, the machine stops running and the control screen shows an alarm. The fault can also be seen in the corresponding product gauge.

Until the pressure drops below the set limit, it will not be possible to restart the operation of the machine. To do this, press RESET on the control sreen, and then start the machine again.

9. Temperature controllers

The machine has a temperature probe installed in each of the heaters (ref.3056) and a temperature probe in the hose (ref.7223), witch through their respective controls on the control screen, allow the adjustment of the temperatures as needed.

Each one of the temperature controls has a programmed safety temperature, witch when exceeded stops the operation of the machine. In addition, an alarm is created on the control screen indicating where the excessive temperature is.

Until the temperature drops below the programmed limit, it wil not be possible to restart the operation of the machine. To do this, press RESET on the control screen, and then start the machine again.

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25. FAULT DETECTION IN THE APPLICATION:

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The simplest way to objectively detect if there are faults in the application is to observe the spraying, which is affected by the following parameters:

- Temperature: A material that is too hot will produce separation in the fan. A material that is too cold will produce a ripple effect.
- Pressure: Too high a pressure will result in excessive or disaggregated spraying. A pressure that is too low will produce a ripple effect.
- Contamination of the products in the mixing chamber.
- A foreign object in the mixing chamber will cause bad fanning.



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27. TRANSFER PUMPS C-M 16



Technical characteristics of the equipment

| • | Air pressure: | |
|---|----------------------------------|-----------|
| • | Air consumption: | 200l/min. |
| • | Maximum product outlet pressure: | 20kg/cm² |
| • | Pressure ratio: | 2,8:1 |
| • | Outflow: | |



Safety in the use of the equipment

- It is advisable for personnel with a history of respiratory complaints to avoid exposure to all isocyanates.
- Chemical products must be handled safely in accordance with manufacturer's recommendations. The manufacturer should provide information on the toxicity of the products used as well as actions to take in the event of accident (wounds, irritation, etc.).
- Products such as polyisocianates, organic solvents and diamines should be stored in a place exclusively for and adapted to such a purpose, with restricted access. Maximum temperatures must be strictly adhered to, both in the application and in storage of chemical products, at all times following the manufacturer's recommendations.
- Also, chemical products are to be stored at all times in suitable containers, following the manufacturer's recommendations.
- Containers must not be opened until immediately before being used in order to avoid contamination by damp. Any leftover product after being applied should be put back into the original container and be stored in a dry, ventilated place.
- During cleaning tasks of spilt components, it will be essential to use eye protection, gloves and wearing breathing apparatus. Spilt isocyanate can be collected with any absorbent inert product, such as sawdust. In any case, it is important to avoid skin contact. The absorbent product is to be immediately collected and dumped into an open container through the upper part.
- Throughout the entire operation explained above, the area must be correctly ventilated.



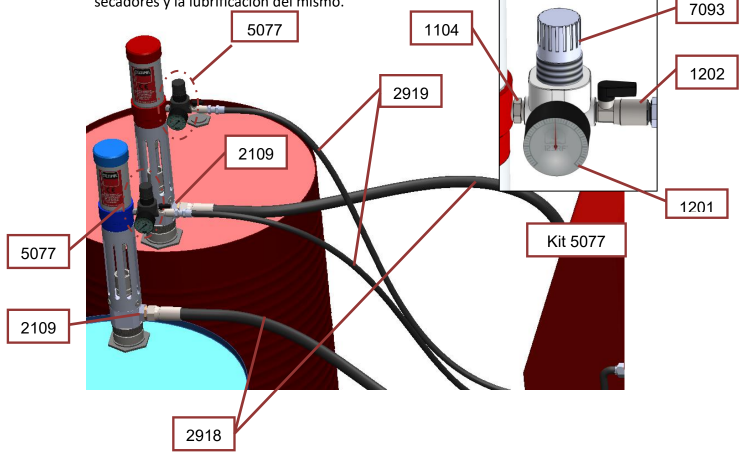
Safety personnel equipment: Celtipol recommends the following personnel safety equipment:

- » Protective mask for airways.
- » Goggles to protect the eyes.
- » Headset to protect against noise.
- » Gloves to protect hands.
- » Protective clothing for the body.



Puesta en marcha

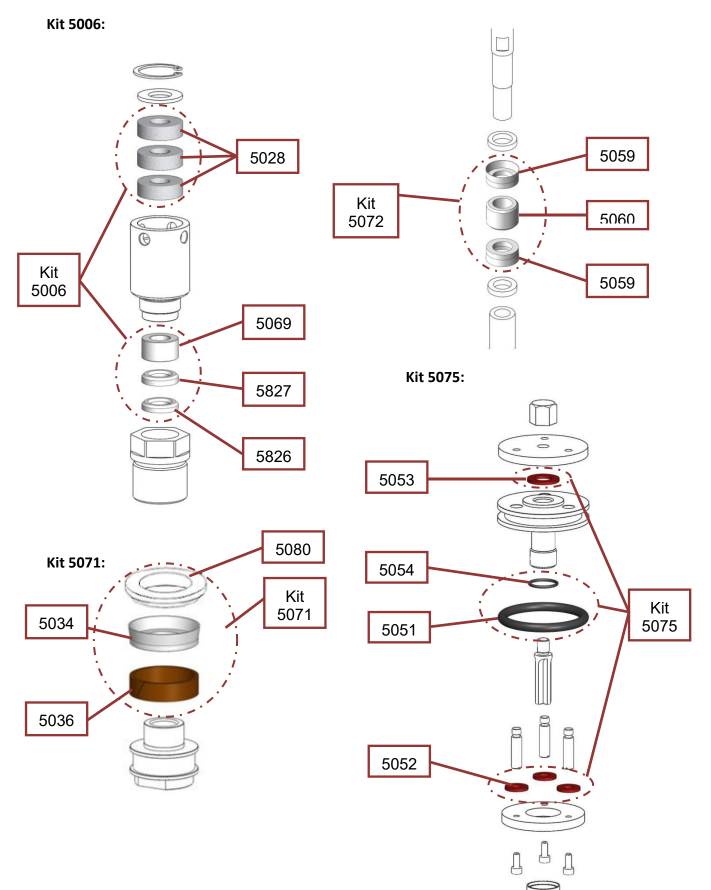
- Introducir la bomba por la boca del bidón.
- Enroscar la pieza de sujeción al bidón (5074) y apretar la unión de estanqueidad (se recomienda aplicar grasa tanto en las roscas como en la junta).
- Abrir el tapón de respiro del bidón.
- Conectar la manguera de salida del producto (2918) por ambos extremos.
- Conectar la manguera de entrada de aire a la bomba (2919) al kit regulador de presión 5077.
- Conectar la manguera de entrada de aire (2919) a la toma de aire*. La bomba empezará a trabajar al abrir la llave de paso (1202).
- Girar el regulador (7093) hasta que el manómetro (1201) alcance un máximo de 7 bar.
- *Para aumentar la durabilidad del equipo se recomienda el tratamiento del aire mediante secadores y la lubrificación del mismo.





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Kit 5072:

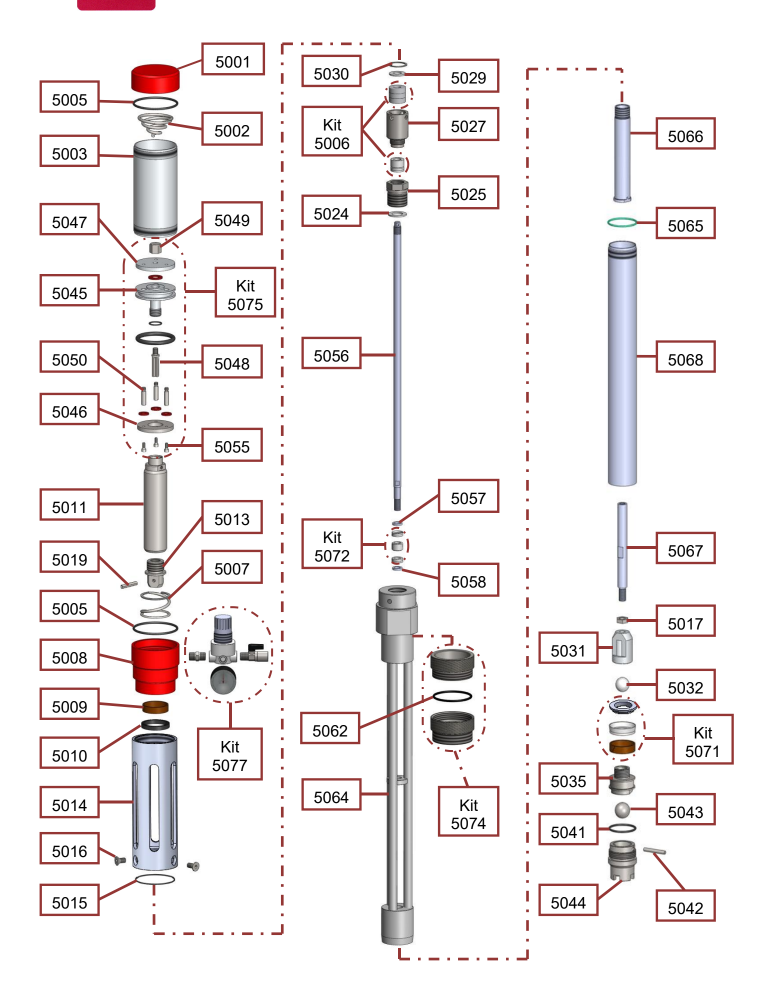


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Transfer pump part list C-M 16

| REF | DESCRIPTION | QT |
|------|------------------------------|----|
| 2109 | Joint M 3/4" – M 1 1/16" SAE | 2 |
| 2918 | Product outlet hose | 1 |
| 2919 | Air inlet hose | 1 |
| 5001 | Cilinder head cover | 1 |
| 5002 | Upper spring | 1 |
| 5003 | Liner | 1 |
| 5005 | O-ring Øint 65x3 | 2 |
| 5007 | Lower spring | 1 |
| 5008 | Cylinder head base | 1 |
| 5009 | Rod guide | 1 |
| 5010 | Seal | 1 |
| 5011 | Piston rod | 1 |
| 5013 | Rod cane joint | 1 |
| 5014 | Main pump union | 1 |
| 5015 | O-ring Øint 60x1,75 | 1 |
| 5016 | Screw M8 | 3 |
| 5017 | Nut M10 | 1 |
| 5019 | Pin | 1 |
| 5024 | Nylon closure ring | 1 |
| 5025 | Packing housing | 1 |
| 5027 | Felt housing | 1 |
| 5029 | Felt stop ring | 1 |
| 5030 | Pin | 1 |
| 5031 | Sphere holder | 1 |
| 5032 | Sphere Ø20 | 1 |
| 5035 | Lower piston | 1 |
| 5041 | O-ring Øint 36x2,5 | 1 |
| 5042 | Sphere holder | 1 |
| 5043 | Sphere Ø22 | 1 |
| 5044 | Lower sphere holder | 1 |
| 5045 | Upper piston | 1 |
| 5046 | Lower piston plate | 1 |
| 5047 | Upper piston plate | 1 |
| 5048 | Stem | 1 |
| 5049 | Piston nut | 1 |
| 5050 | Piston stay bolt | 3 |
| 5055 | Screw M4 | 3 |
| 5056 | Upper stem | 1 |
| 5057 | Top stop ring | 1 |
| 5058 | Lower stop ring | 1 |
| 5064 | Fluid separator | 1 |
| 5065 | O-ring Øint 40x2 | 1 |
| 5066 | Internal cane | 1 |
| 5067 | Lower stem | 1 |
| 5068 | Suction rod | 1 |
| 5080 | Piston ring | 1 |

| Kit.5006 Gaskets and felts | | |
|----------------------------|-----------------|----|
| REF | DESCRIPTION | QT |
| 5028 | Felts | 3 |
| 5826 | Packing base | 1 |
| 5827 | Central packing | 1 |
| 5069 | Packing guide | 1 |

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| Kit.5071 Lower piston | | |
|-----------------------|--------------|----|
| REF | DESCRIPTION | QT |
| 5034 | Piston board | 1 |
| 5036 | Piston guide | 1 |
| 5080 | Piston ring | 1 |

| Kit.5072 Internal gaskets | | |
|---------------------------|-----------------|----|
| REF | DESCRIPTION | QT |
| 5059 | Gasket ring kit | 2 |
| 5060 | Guide kit | 1 |

| Kit.5074 Drum holder | | |
|----------------------|-----------------------|----|
| REF DESCRIPTION | | QT |
| 5061 | Waterpr. pump support | 1 |
| 5062 | O-ring Øin. 53x3 | 1 |
| 5063 | Drum connection | 1 |

| Kit.5075 Upper piston | | |
|-----------------------|------------------------|----|
| REF | DESCRIPTION | QT |
| 5051 | Piston O-ring Øin 50x6 | 1 |
| 5052 | Bottom plate gasket | 3 |
| 5053 | Upper plate gasket | 1 |
| 5054 | O-ring Øin. 16x2 | 1 |

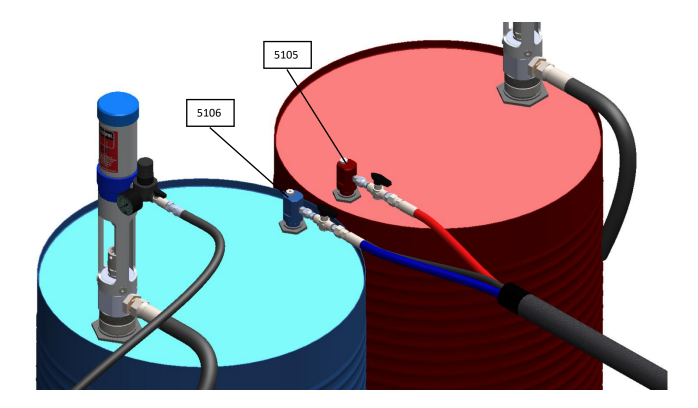
| | Kit.5076 O-rings | | |
|------|---------------------|----|--|
| REF | DESCRIPTION | QT | |
| 5005 | O-ring Øint 65x3 | 2 | |
| 5015 | O-ring Øint 60x1,75 | 1 | |
| 5041 | O-ring Øint 36x2,5 | 1 | |
| 5065 | O-ring Øint 40x2 | 1 | |

| Kit. | 5077 Pressure regulate | or |
|------|--------------------------|----|
| REF | DESCRIPTION | QT |
| 1104 | Connector 1/4"NPT Male | 1 |
| 7093 | Pressure regulator 10bar | 1 |
| 1201 | Manometer Ø42 | 1 |
| 1202 | Stopcock 1/4" 20bar | 1 |



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| REF | DESCRIPTION |
|------|------------------------|
| 5105 | Recirculation ISO KIT |
| 5106 | Recirculation POLI KIT |

Eventually, the products from the machine must be recirculated. With the recirculation of the products it is possible to raise their temperature before their application and the air and moisture is purged, this being specially important when the weather is cold.

When heating the products, their viscosity decreases and the pressure of each product tends to vary. After a few minutes of recirculation, the temperatures of the products (in hose and heaters) stabilize at the set value, and the pressures of the Isocyanate and the Polyol are equalized in most occasions.

Periodically, the recirculation of the products must also be carried out as a maintenence task, to avoid the crystallization of the Isocyanate in the hoses and ducts. This is especially important when the machine is left idle for long periods. To avoid problems, it is advisable to recirculate the machine every 8days during periods of 10/20 minutes.



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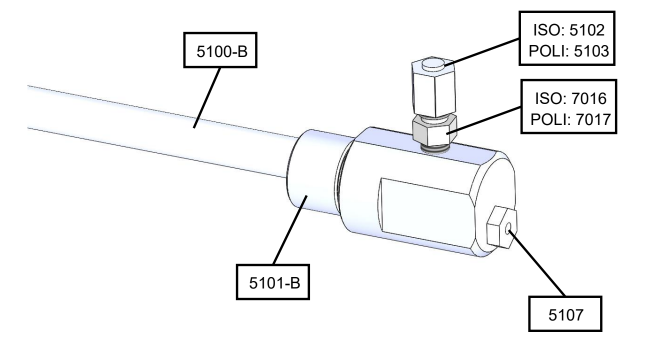
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To recirculate the machine, proceed as follows:

- Introduce each transfer pump in its corresponding drum.
- Insert the recirculation rods in the breather caps of the Isocyanate and Polyol drums. Care must be taken not to insert the Isocyanate rod into the Polyol drum, or the Polyol rod into the Isocyanate drum.

Red = Isocyanate; Blue= Polyol

- Unscrew the Polyol and Isocyanate nuts from the spray gun, taking care not to open the ball valves if there is pressure.
- Screw each hose nut onto its respective recirculation rod. The connections are of different sizes to prevent the connection of the Isocyanate hose in the Polyol and vice versa.
- Start the machine.
- Open the valves.
- Recirculate the necessary time.



| | Spare | parts | |
|--------|------------------------|--------|-----------------------|
| REF | ISO | REF | POLI |
| 5100-B | Suction tube | 5100-B | Suction tube |
| 5101-B | Recirculation body | 5101-B | Recirculation body |
| 5107 | Aeration valve | 5107 | Aeration valve |
| 7016 | Union 1/8"NPT-7/16"SAE | 7017 | Union 1/8"NPT-1/2"SAE |
| 5102 | Plug female 7/16"SAE | 5103 | Plug female 1/2""SAE |



29. COMMERCIAL GUARANTEE.

Dear customer,

We thank you for your deference in purchasing this CELTIPOL product and hope you are satisfied with your purchase. In the event that this CELTIPOL product requires any service during the guarantee period, our technical service will assist you at the following address:

Faustino Santalices, № 35 - Bande - (Ourense) España Telf.: 988 443 105 - Fax: 988 444 410 E-mail: info@celtipol.com

YOUR GUARANTEE:

Through this consumer guarantee, CELTIPOL warrants the product against faults in material and workmanship for a period of 2 years from the original date of purchase.

If during this guarantee period the product has faults in materials or workmanship, CELTIPOL will repair or replace (at CELTIPOL's discretion) the product or its faulty parts, under the conditions specified below and without any charge for workmanship or parts. CELTIPOL reserves the right (at its sole discretion) to replace components of faulty products or to replace low-cost products with new or recycled products, in accordance with the laws of each country.

Conditions:

1. This guarantee is valid only when presented with the original invoice or sales receipt (indicating the date of sale and model purchased) along with the faulty product. CELTIPOL reserves the right not to offer the free guarantee service if these documents are not presented or if the information they contain is incomplete or illegible.

2. This guarantee does not cover or pay for damages resulting from changes or adjustments that may be made to the product, without the prior written consent of CELTIPOL in order to comply with safety or technical standards, national or local, in countries other than those for which the product has been designed and manufactured.

3. This guarantee shall not apply if the serial number of the product has been altered, deleted, has disappeared or is illegible.

4. This guarantee does not cover any of the following:

- a. Regular maintenance and repair or replacement of parts resulting from normal wear and tear.
- b. Damage resulting from misuse, Including:

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- > Failure to use the product for purposes other than those for which it is designed or failure to comply with CELTIPOL's instructions for use and maintenance.
- Installation or use of the product in a manner that does not comply with the technical or safety regulations of the country where used.
- > Repairs carried out by a non-authorized technical service or by the consumer.
- Accidents, lightning, water, fire, inadequate ventilation or any cause beyond the control of CELTIPOL.
- Electronic components (inside the control panel) affected by bad connections or sudden voltage changes (electrical fluid deficiencies).
- > Faults of the system to which this product is incorporated.
- This guarantee has no influence whatsoever on the legal rights of the consumer granted by the applicable national legislation, nor on the rights of the consumer vis-àvis the distributor deriving from the purchase/sale contract established between the two.



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30. CE DECLARATION.

| Translation of the original | Ec declaration of conformity |
|------------------------------------|--|
| Ec declaration of conform | nity |
| According to Appendix II, No.1 A o | f the Machinery Directive 2006/42/CE |
| The company: | CELTIPOL S.L. |
| | C/ Faustino Santalices, 35 |
| | 32840 Bande – Ourense-Galicia SPAIN |
| Declares that the equipments type | es: CHL-400 |
| With Serial-No.: | |
| Are in conformance with the provi | isions of the above-mentioned directive. |
| Bande, 05.03.2021 Place, Date | CELETIPOL S.L. CHI D. S.S. 207 MOR Funding Sentision, 35 32640 EANDE FORMATS TA SELECTION José Torres Ambrosio Manager |
| | |
| | |
| | |





Faustino Santalices, 35 32840 Bande Ourense (España) E-mail: info@celtipol.com Telf.: (34) 988 443 105 Fax: (34) 988 444 410

www.celtipol.es

Fabricado en España Made in Spain