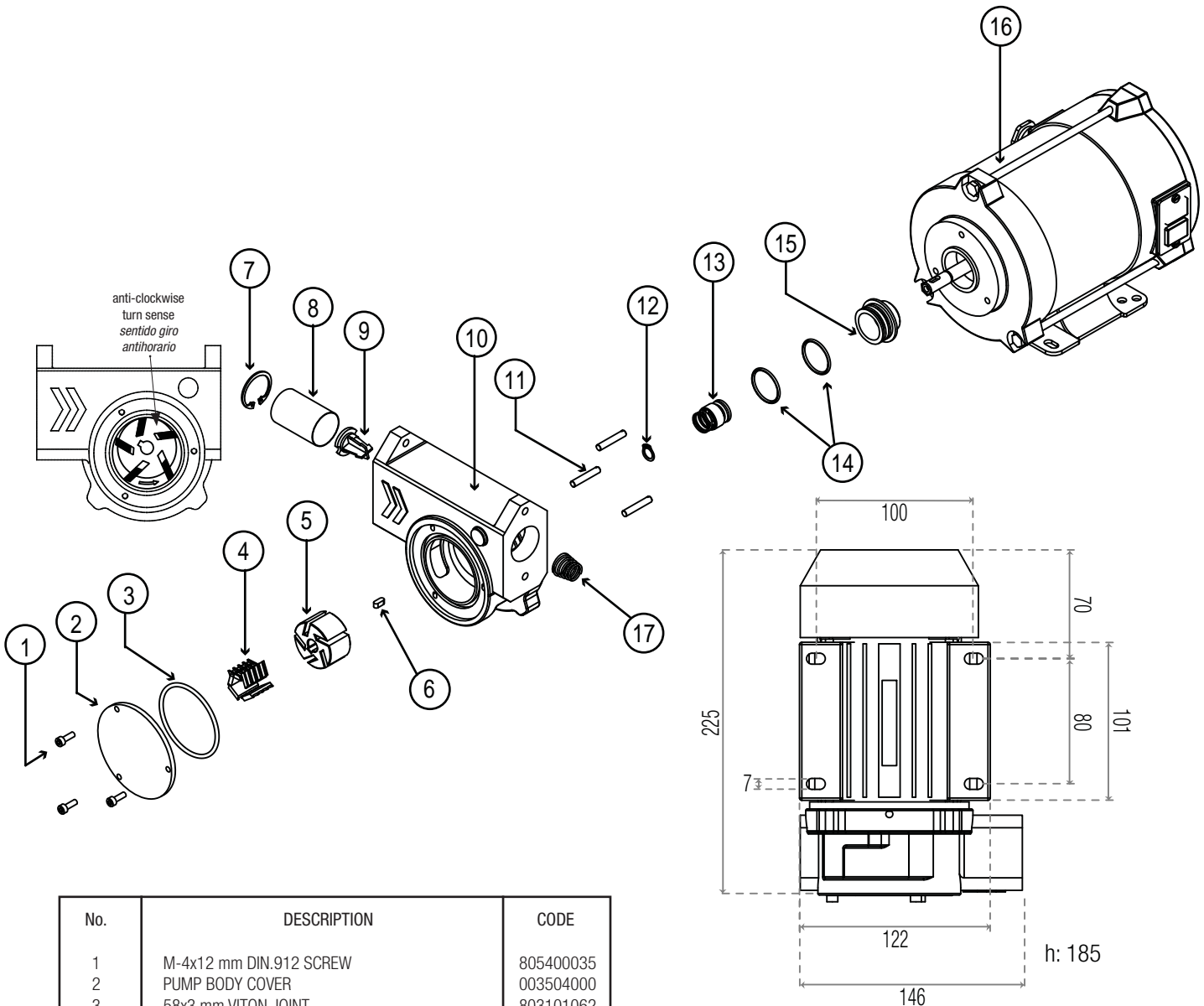


IRON-50 Ex 0.18 kW 230 VAC 50 Hz



CODE 10035

INSTRUCTION MANUAL WARRANTY AND CONFORMITY DECLARATION



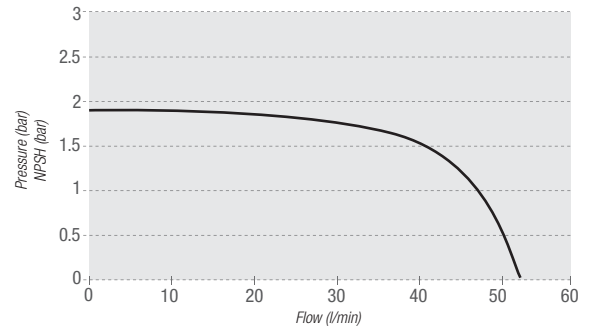
No.	DESCRIPTION	CODE
1	M-4x12 mm DIN.912 SCREW	805400035
2	PUMP BODY COVER	003504000
3	58x3 mm VITON JOINT	803101062
4	5-BLADE SET	000002109
5	F-211 SINTERED ROLLER	000002210
6	4x4x10 mm SHAFT KEY	000002002
7	SEGER INT.30 RING	800303012
8	PUMP FILTER	003502001
9	BY-PASS VALVE	805606102
10	PUMP BODY	S003503003
11	M-5x30 mm STUD	100301003
12	SEGER EXT-10 SAE 1070 RING	800303010
13	MECHANICAL CERAMIC SEAL	804601007
14	26x2 mm VITON JOINT	803101060
15	SEAL SUPPORT	100304004
16	EExd MOTOR	100301201
17	BYPASS SPRING	000002007



1. TECHNICAL SPECIFICATIONS

- IRON-50 EX 230 VAC self-suction explosionproof pump
 - Eccentric of self-adjusting blades
 - With recirculation bypass system
 - *Flow with free outlet: 50 l/min
 - Motor: 0.18 kW 230 VAC 50 Hz EExd
 - Noise level: $L_{p,eqA} < 85$ dBA (1 m)
 - Operation duty: S2 30'
 - With thermal protection · IP-55 protection
 - Consumption: 1-1.8 A
 - 2,850 rpm
 - Bypass pressure: 1.7-1.9 bar
 - Motor zone classification: II 2 G Ex dc IIB T4
 - Certificate: 94/9/CE · LOM 15ATEX0124
 - ON/OFF switch
 - Connection: 1" GAS (BSP) through threads and flanges
 - Operation temperature: -10 °C +40 °C
- Dim. (approx.): 246x165x155 mm (length x width x height)
Weight (approx.): 11.80 kg

Flow Curves



*NOTE: When using an automatic nozzle or any other accessory (like meter, filter...), the flow will be reduced (see the table in the front page).

FLUID COMPATIBILITY

Their explosionproof character makes them suitable for the flammable liquids. They are also suitable for diesel and petrol transfer in a clean and efficient way (ask for other liquids).

2. WARNINGS

Please read these instructions carefully before using this product. The people who do not know the instructions must not use it.

This manual describes how to use the pump according to the project hypothesis, the technical specifications, the installation type, the use, the maintenance and the training relating to the possible dangers.

The instruction manual must be considered as a part of the pump and keep it for future inquiries during all its working life. We suggest keeping it in a dry and protected place. The manual reflects the technical situation when selling the pump and cannot be considered inadequate for the reason of being updated according to the new experiences. The manufacturer reserves the right to update the production and the manuals without being forced to update the old ones.

3. SECURITY INSTRUCTIONS

- 3.1. Make the electric connection only with the qualified personnel following the applicable electric regulations.
- 3.2. Connect adequately to the earth. Use approved cables and electric equipment.
- 3.3. The broken down motors must be fixed in an authorized workshop or in our factory.
- 3.4. Check the packaging in the receipt of the goods and store it in a dry place.
- 3.5. Check the kit does not have any damage during their transportation or storage.

3.6. ATTENTION

The electric connections must be done according to the UNE-EN 60204-1:2007 CORR:2010 Regulation. In their series version the electric motor is not equipped with the protection against electric overloads. The user will take charge of its assembly. Connect the cable to the supply system after checking it has the same values as those written in the motor plate (it admits a tension tolerance of 10 %). The box-switch of the motor has electric parts whose assembly must be done by specialized personnel complying with the security rules.



For the correct pump operation, do not let the pump work over +40 °C and under -10 °C. Otherwise, there can be a leak or an explosion danger.

3.7. ATTENTION: If the pump, the hose and the nozzle are outdoors in summer weather or hot countries, after the refuelling (once the pump is stopped), it is advisable to open the nozzle in order to discharge the accumulated pressure of the hose.

Otherwise, the high sun temperature makes possible to create an overpressure because of the expansion due to the diesel dilation the pipes have, being able to cause a retainer or mechanical element breaking of the pump and/or the meter.

If the pump was without operating in a place exposed to bitterly cold weather or ice, it would be necessary to empty the hoses and the pump body.

It would be also advisable to make this operation if the pump or the supply kit was without operating during a long time even though the temperature was normal.

3.8. If the hose connections are made with clamps, ensure they are well-tightened in order to avoid any air intake.

3.9. Please avoid spilling any type of liquid on the motor.

3.10. ATTENTION

The installer will be responsible of using the pipes with the adequate features. The inadequate use of the pipes could cause the contamination and damages to the pump or people.

Check all the connections after the first installation and daily control they are not loosened. If necessary, tighten them. The connection loosening could cause serious ecological and security problems.



3.11. ATTENTION

The pump must not be switched on before finishing its installation. It is completely forbidden to put the fingers or other parts of the body into the holes: the pump has parts in motion. Before starting the pump disassemble or assembly, always switch it off and disconnect it from the power supply in order to avoid accidental ignitions with the unprotected parts in motion.



3.12. IT IS COMPULSORY THE MOTOR GUARD INSTALLATION FOR A POWER OF 0.18 kW AND AN ADJUSTABLE CONSUMPTION BETWEEN 1-2 A FOR THE KIT WARRANTY.



4. INSTALLATION

The motor has an additional thermal protection (PTC's) limiting their coil temperature to 135 °C. These should be connected to a power failure element that has an SIL-1 integrity safety level according to the EN 61508 regulation. This device will be installed in a non-hazardous area. When placing in a classified zone, it will be provided with an adequate protection where it is installed.

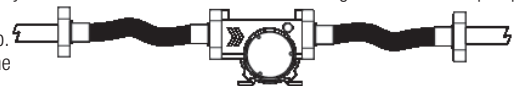


Pay special attention to the earthing connection of the kit so that it meets the adequate technical requirements for the electrical discharge and the protection of the potential eddy currents may be applied.

Read this manual before installing or handling this kit.

INSTALLATION WITH OWN EQUIPMENT

- Before connecting the pump to the battery, check the supply is the same as that is described in the technical plate of the pump motor.
- If possible, connect the pipe to the pump through flanges (code 800003022 · F1" aluminium flange kit). This system is better than those connected through threads as the pump does not suffer any tension.
- If the installation has a rigid pipe, install a section of, at least, 20 cm of flexible pipe before and after the pump.
- If the pump is connected through threads, avoid to force the pump body. Any little displacement between the body and the motor can cause damages.
- Seal the hose connections of the hoses or pipes with Teflon or compatible seal liquid. Any air inlet through the suction tube will cause the pump does not suction. Make sure the leak absence.





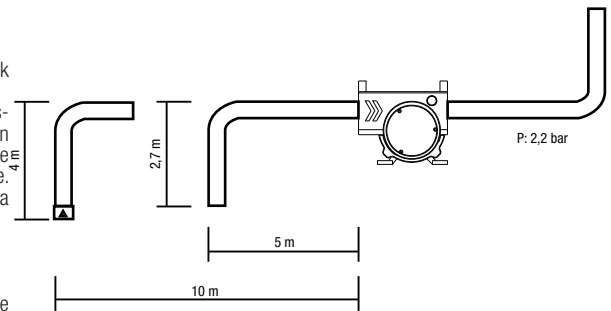
ATTENTION

Clean carefully the suction and discharge holes, removing the dust or original packaging material.
Check the sealing liquids or Teflon go into the pumps. Otherwise the pump or the bypass can be blocked.

- Use compatible hoses. Respect the diameters described in this manual. Using a too soft hose can cause the obstruction of the suction power.
- Suction: minimum diameter 1" · best diameter 1 1/4"
- Delivery: minimum diameter 3/4" · best diameter 1"
- Fit a diesel or petrol filter in the suction hose.
- CHECK VALVE: For suction of more than 2.7 m in depth, with or without meter, it is required a check valve. It is always advisable to install a check valve according to the pipe diameter.

Equivalent height of the maximum suction: 4 m for diesel/petrol. (This equivalence is the vertical distance from the bottom of the suction tube to the pump inlet tube plus the wastages due to the friction in the vertical and horizontal route of the tube, the elbows etc.). The top depression levels will affect the flow, cause the accelerated fatigue of the pump and the possibility of cavitation will drastically increase.

- For a suction height higher than 2.7 m or for a horizontal suction length of 10 m, it is necessary a suction tube higher than the pump admission hole, i.e. 1 1/4".
- RECOMMENDATION: If the delivery hose has a length higher than 5 m in a supply kit, it is advisable to install a non-return valve in the pump outlet or the meter in order to avoid any overpressure in the pump retainer or the meter. Make sure the valve is installed in the correct way.
- When lengthening the electricity cable, its cross-sectional area must be increased. Otherwise, the motor can be damaged. Do not make "connections" in the electricity cable.



ATTENTION

Never use hydraulic pressure adapters for the connections. These adapters are too narrow, decreasing the flow and the pump life.

- The elbows can cause a flow leak. Install the minimum ones the installation requires in order to avoid a charge loss.
- The elbows, unions and connections must have an inner diameter equal or higher to the diameter of the installed pipe. Reducing the diameter diminishes the flow and can cause a breakdown in the motor.
- Fitting a microfilter in the pump suction will avoid many breakdowns because of the impurities and the long-term of your pump. You will also avoid problems in your vehicle or machinery injectors when installing an FG-100G microfilter.

Refer to:

- Check valve + York Base filter
- FUP-1 filter · code 66030
- FG-100G microfilter · code 39071

- Using the «silent blocks» pump installation, the vibration noise will be reduced.
- The IRON-50 Ex 230 VAC pump can use manual and automatic nozzles. WHEN USING NOZZLES, THE FLOW WILL BE REDUCED BETWEEN 7 and 14 %.
- In case that the pump does not suction during its installation:
Immediately stop the pump.
Check the suction tube is well-sealed (there is not any air inlet).
Check the recommended height or length of the suction tube are not exceeded.
If you are using an automatic nozzle, it is possible there is an air chamber in the delivery line. The air evacuation can be difficult because of the automatic stop device that holds close the valve when the pressure is too low. If so, disassemble the nozzle, start the pump until the liquid flows. Then, assemble again the nozzle.

Refer to the next section "PROBLEM GUIDE".

We have got customized ACCESSORIES for each type of pump allowing the rapidity and neatness of the installation both in the suction and in the delivery.

- The suction reels have special injected self-screwing sealing joints, assuring a total sealing.
- The delivery hoses clamped with brass adapters have injected self-screwing joints of its total sealing, not being necessary sealing liquids or other elements.
- The PP telescopic tubes with built-in filter do not have impurities in their inner, allowing getting the recipient bottom. (To specify sizes).



The installer is the responsible of using the required accessories for the good operation of the kit. The inadequate use of accessories can contaminate or damage the pump or people.

5. CORRECT PUMP USE

- 5.1. When switching on the pump, the pump motor starts working, self-suctioning the liquid and when opening the nozzle, the diesel or petrol transfer will start.
- 5.2. When the refuelling is finished, turn off the pump switch.

5.3. IMPORTANT



DO NOT FORGET TO STOP THE PUMP USING THE SWITCH, once the refuelling operation is finished. In the event of closing the liquid way through the nozzle, the liquid freely runs through the bypass of the pump inner. The kit can be damaged.
The pump cannot work in bypass (closed nozzle) during a period higher than 3 minutes because, otherwise, the pump will be seriously damaged. Do not start the pump without liquid in its inner.

5.4. IMPORTANT



As the pump has worked with the nozzle closed, there is an overpressure in the hose. WHEN STOPPED THE MOTOR, IT IS ADVISABLE TO OPEN THE NOZZLE in order to allow the discharge of the pressure accumulated in the hose

- 5.5. The pump use under extreme conditions can cause an increase of the motor temperature, causing its stop because of the thermal motor protection. Turn the pump off and wait until it gets cold. Then, the thermal protection will be deactivated.

6. MAINTENANCE

Periodically follow the below steps so that the pump remains in its best state:

- 6.1. The IRON-50 Ex 230 VAC pumps have an extractable filter on the suction in order to avoid the solid impurities input into the pump and/or the meter. The absence of these impurities means the long life of the pump.
- 6.2. Check the filter in order to see whether there are any stored waste.



6.3. Check the hose and the nozzle in order to see whether these are worn or broken. The damaged hoses or nozzles can be a potential risk and/or attempt against the environment.



6.4. ATTENTION

The user is the responsible one to manage a periodical inspection and maintenance plan in order to always have the pump into the use safety limits. Refer to the UNE-EN 60079-17 regulation instructions. The people who are in charge of these functions must be qualified personnel in hazardous zones..

7. REPAIR

The authorized repair workshops are the only ones that can repair the damaged motors. Clean and drain the pumps before sending them.
If a pump is used, by mistake, with fluids not derived from diesel or petrol, this must be rinsed as many times as necessary, enclosing a note where it is stated which fluids have been pumped. The pumps, which do not have this specifications, will be admitted neither in the workshop nor in the factory.
When ordering spare parts, make sure of giving the spare part code, its description and its serial number. This will guarantee the correct supply of the required part.



It is advisable to follow the UNE-EN 60079-19 rule instructions.

8. PROBLEM GUIDE

BREAKDOWN	POSSIBLE CAUSE	SOLUTION
The tank is full; the pump is working, but the liquid does not go out through the automatic nozzle.	- There is created an air chamber in the delivery, and the automatic nozzle cannot be opened.	- Remove the automatic nozzle from the hose. Start the pump until it is primed, and the liquid automatically goes out. Then install again the automatic nozzle.
The pump works, but no liquid comes out.	- problem in the suction line - opened bypass valve - blade friction - mechanical seal leak - roller or blade wear - blocked outlet pipe or nozzle - motor breakdown	- Check any leak in the suction line. - Remove and check the valve. - Check the blades and the slots in order to see whether these are worn out or not. - Tighten the cover or change the mechanical seal. - Check whether the roller and the blades are worn out or not; replace them. - Check whether the outlet pipe of the pump, the hose, the nozzle and the filter are blocked. - The rotor must turn anticlockwise, looking at the pump from the heading; if not, return it for its repairing.
The pump makes noise, but it does not work.	- dirt into the pump - motor breakdown	- Clean the pump inner. - Return it for its repairing.
Low flow	- filthy filter - problem in the suction line - The bypass is blocked. - blade friction - roller or blade wear - dirt in the red adapter	- Disassemble and clean the filter. - Check the suction line in order to see whether there is any leak or restriction; it can be too narrow, too long or no hermetic - Remove and check the bypass valve. Clean it. - Check the blades and the slots in order to see whether these are worn out or not. - Check whether the roller and the blades are worn out or not; replace them. - Clean the inner sieve.
The pump works slowly making strange noise.	- wrong voltage - motor breakdown	- Check the inlet voltage. - Return it for its repairing.
The motor is stopped.	- low voltage - solid impurities in the pump inner	- Check the inlet voltage. - Disassemble and clean the pump.
The motor heats up excessively.	- high-viscosity fluid pumping - blocked filter - narrow suction/delivery pipe - motor breakdown	- These fluids must be pumped for a short time. - Remove and clean the filter. - Replace with an adequate pipe. - Return it for its repairing.
The motor does not start.	- There is no supply system. - motor breakdown - not lined up / connected switch connection	- Check the inlet supply system. - Return it for its repairing. - Fit the switch connection / connect.
Liquid leak	- damaged joint - damaged mechanical seal	- Check all the joints. - Replace the mechanical seal.

9. WARRANTY

- All the products manufactured by TOT COMERCIAL SA have a WARRANTY of 12 (twelve) months or 500,000 litres from their purchase, against any manufacturing defect.
- TOT COMERCIAL SA guarantees, in the warranty period, the change, the devolution of the defective part or product. This material must be sent with prepaid freight to our factory or any appointed technical service. After our technical inspection, it will be determined whether the responsibility is from the manufacturer, the user, the installer or the transport.
- The warranty does not cover: the inadequate use, the negligence, the abuse, the corrosion, the manipulation or the wrong installation of the products, the use of non-original spare parts or not corresponding to the specific model. All the manufactured and/or commercialized equipment must be installed according to the manufacturer's instructions.
- The accessories and the products not manufactured by TOT COMERCIAL SA are liable for their original manufacturer's warranty.
- Because of the constant innovations and development, TOT COMERCIAL SA reserves the right to modify the specifications of its products and publicity, without prior notification.

TOT comercial, s.a.

10. CONFORMITY DECLARATION

Manufacturer: TOT COMERCIAL SA - Partida Horta d'Amunt s/n - Apartado Correos nº 149 - 25600 BALAGUER (Lleida) SPAIN
STATES under its own responsibility this equipment: **SELF-SUCTION EXPLOSIONPROOF FUEL PUMP** - Make: **GESPASA**

Model: **IRON-50 EX 230 VAC**

It is in accordance with the following Directives of the European Parliament and Council: «2006/42/EC of 17 May 2006, on machinery» «2014/34/EU of 26 February 2014 on the harmonisation of the laws of the Member States relating to equipment and protective systems intended for use in potentially explosive atmospheres» and «2004/108/EC of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility», and it has been manufactured according to the below technical regulations:

UNE-EN ISO 12100:2012	Safety of machinery - General principles for design - Risk assessment and risk reduction (ISO 12100:2010)
UNE-EN 13463-5:2013	Non-electrical equipment intended for use in potentially explosive atmospheres Part 5: Protection by constructional safety 'c'
UNE-EN 55014-1:2008	Electromagnetic compatibility. Requirements for household appliances, electric tools and similar apparatus Part 1: Emission
UNE-EN 55014-2/A1:2002	Electromagnetic compatibility. Requirements for household appliances, electric tools and similar apparatus Part 2: Immunity. Product family standard.
UNE-EN 60079-1:2008	Explosive atmospheres -- Part 1: Equipment protection by flameproof enclosures "d"
UNE-EN 60745-1:2010	Hand-held motor-operated electric tools. Safety - Part 1: General requirements
UNE-EN 809:1999+A1:2010	Pumps and pump units for liquids - Common safety requirements
UNE-EN 809:1999+A1:2010/AC2010	Pumps and pump units for liquids - Common safety requirements

- IP-55 protection
- Safe-keeping document certificate no. LOM 15ATEX0214
- The pumps, the meters and the nozzles as nearly machines must not be on service while the machine, where these are placed, has not been declared of conformity with the 2006/42/EC (Machines) Directive requirements.
- This Declaration will lose its validity in case that any modification is made without the explicit manufacturer's consent.

BALAGUER (Lleida), October 2015

Andrés Pané