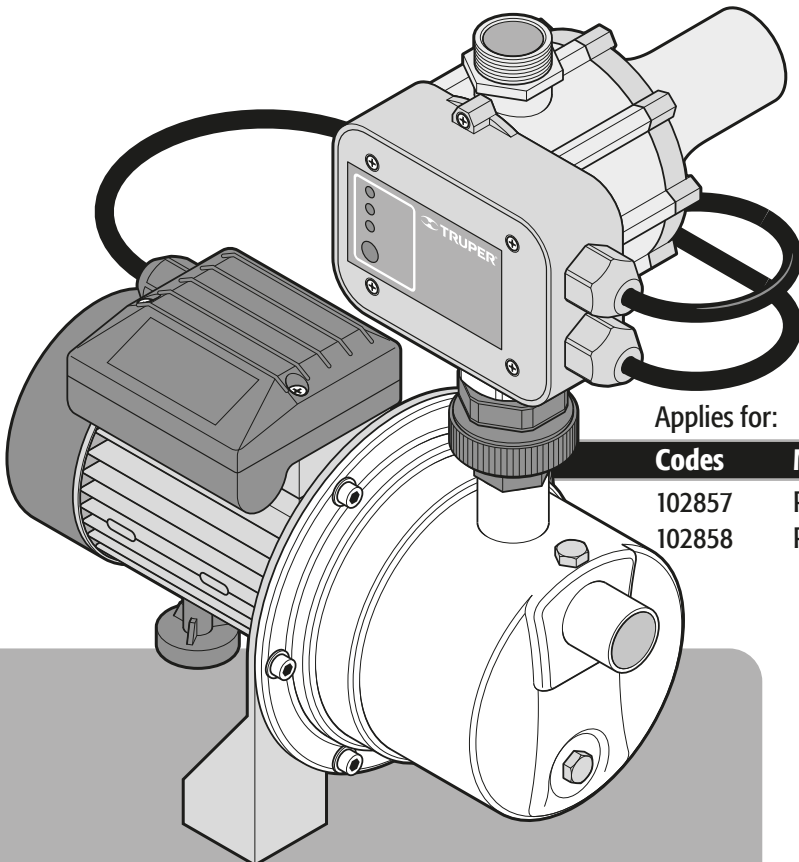


Manual

Water pressure booster pump



Household use



Applies for:

Codes	Models
102857	PRE-1I
102858	PRE-1/2I



Read this manual thoroughly
before using the tool.



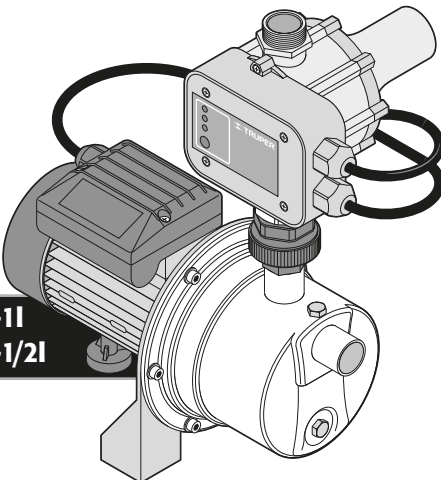
Technical data	3
Electrical requirements	4
 General safety warnings for electric tools	5
 Safety warnings for the use of water pumps.....	6
Parts	6
Installation	7
Start up	8
Maintenance	9
Troubleshooting	10
Authorized service centers	11
Warranty policy	12

CAUTION

To gain the best performance of the tool, prolong the duty life, make the Warranty valid if necessary, and to avoid hazards of fatal injuries please read and understand this Manual before using the tool.

Keep this manual for future references.

The illustrations in this manual are for reference only. They might be different from the real tool.



Technical data

TRUPER®

	PRE-11	PRE-1/21
Code •	102857	102858
Description •	Water pressure booster pump	
Voltage •	127 V ~	
Frequency •	60 Hz	
Speed •	3450 RPM	
Current •	9.5 A	4.5 A
Power •	750 W (1 Hp)	373 W (1/2 Hp)
Inlet and outlet diameter •	1 - 11.5 NPT	
Maximum suction depth •	7 m	
Maximum manometric head valve/ Maximum height	164 ft	98 ft
Maximum flow •	13.2 gal/min	10.6 gal/min
Maximum water temperature •	140 °F	
Conductors •	16 AWG	18 AWG
Duty cycle •	50 minutes work x 20 minutes rest. Daily maximum 6 hours	
Insulation •	Class I	
Grade IP •	IPX4	

The power cord has a Y-type cable restraint.

The construction class of the tool is: Basic insulation.

The thermal insulation class of the motor windings: Class B.

WARNING Avoid the risk of electric shock or severe injury. When the power cable gets damaged it should only be replaced by the manufacturer or at a **TRUPER** Authorized Service Center.

The build quality of the electric insulation is altered if spills or liquid gets into the tool while in use.
Do not expose to rain, liquids and/or dampness.

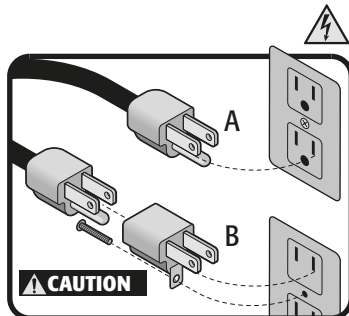
WARNING Before gaining access to the terminals all power sources should be disconnected.



WARNING The tool must be grounded while in use to prevent electrical shock.

- Plug the tool into a properly grounded outlet or receptacle as shown in example **A**. Not all outlets or receptacles are properly grounded; if you are unsure, check with a qualified electrician.
- If the outlet you plan to use for your tool is a 2-prong (2-hole) type, DO NOT REMOVE OR ALTER THE GROUND CONDUCTOR OF YOUR PLUG FOR ANY REASON. Use a temporary adapter as shown in example **B** and always connect the earthing conductor as indicated.

CAUTION When using an extension cord, make sure to use a wire gauge sufficient to carry the current your tool will consume. A lower gauge wire will cause voltage drops in the line, resulting in power loss and motor overheating. The following table shows the correct size to use depending on the cable length and amperage capacity indicated on the tool's data plate. If in doubt, use the next higher gauge.

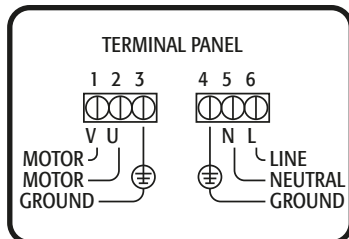


CAUTION The connection to the power source must be carried out by a professional electrician, following the electrical diagram on the right.

CAUTION Use a separate electrical circuit for the pump. This circuit should not have conductors with a gauge lower than 12 AWG and must be protected by a time-delay 20 A fuse. Before connecting the motor to the power line, make sure that the voltage is the same as indicated on the motor's data plate. Operating at a lower voltage will damage the motor.

CAUTION : The power cables are color-coded as follows:

Green: Ground
White: Line
Black: Neutral



Ampere Capacity

From 0 A and up to 10 A
From 10 A and up to 13 A
From 13 A and up to 15 A
From 15 A and up to 20 A

Number of Conductors

3 (one grounded)

Extension Gauge

From 6 ft to 49 ft		Higher than 49 ft
18 AWG		16 AWG
16 AWG		14 AWG
14 AWG		12 AWG
8 AWG		6 AWG

* It is allowed to use it if the extensions themselves have an overcurrent protection device.

AWG = American Wire Gauge. Reference: NMX-J-195-ANCE

WARNING When using power tools outdoors use a VOLTECK® grounded extension cable labeled "Outdoors Use". These extension cables are specially manufactured for outdoors use and reduce the risk of electric shock.



General power tool safety warnings

TRUPER®

⚠️ WARNING! Read carefully all safety warnings and instructions listed below. Failure to comply with any of these warnings may result in electric shock, fire and / or severe damage. **Save all warnings and instructions for future references.**

Work area

Keep your work area clean, and well lit.

Cluttered and dark areas may cause accidents.



Never use the tool in explosive atmospheres, such as in the presence of flammable liquids, gases or dust.

Sparks generated by power tools may ignite the flammable material.



Keep children and bystanders at a safe distance while operating the tool.

Distractions may cause loss of control.



Electrical Safety

The tool plug must match the power outlet. Never modify the plug in any way. Do not use any adapter plugs with grounded power tools.

Modified plugs and different power outlets increase the risk of electric shock.



Avoid body contact with grounded surfaces, such as pipes, radiators, electric ranges and refrigerators.

The risk of electric shock increases if your body is grounded.

Do not expose the tool to rain or wet conditions.

Water entering into the tool increases the risk of electric shock.

Do not force the cord. Never use the cord to carry, lift or unplug the tool. Keep the cord away from heat, oil, sharp edges or moving parts.

Damaged or entangled cords increase the risk of electric shock.

When operating a tool outdoors, use an extension cord suitable for outdoor use.

Using an adequate outdoor extension cord reduces the risk of electric shock.

If operating the tool in a damp location cannot be avoided, use a ground fault circuit interrupter (GFCI) protected supply.

Using a GFCI reduces the risk of electric shock.

Personal safety

Stay alert, watch what you are doing and use common sense when operating a tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication.

A moment of distraction while operating the tool may result in personal injury.

Use personal protective equipment. Always wear eye protection.

Protective equipment such as safety glasses, anti-dust mask, non-skid shoes, hard hats and hearing protection used in the right conditions significantly reduce personal injury.



Prevent unintentional starting up. Ensure the switch is in the "OFF" position before connecting into the power source and / or battery as well as when carrying the tool.

Transporting power tools with the finger on the switch or connecting power tools with the switch in the "ON" position may cause accidents.

Remove any wrench or vice before turning the power tool on.

Wrenches or vices left attached to rotating parts of the tool may result in personal injury.

Do not overreach. Keep proper footing and balance at all times.

This enables a better control on the tool during unexpected situations.



Dress properly. Do not wear loose clothing or jewelry. Keep hair, clothes and gloves away from the moving parts.

Loose clothes, jewelry or long hair may get caught in moving parts.

If you have dust extraction and collection devices connected onto the tool, inspect their connections and use them correctly.

Using these devices reduce dust-related risks.

Power Tools Use and Care

Do not force the tool. Use the adequate tool for your application.



The correct tool delivers a better and safer job at the rate for which it was designed.

Do not use the tool if the switch is not working properly.

Any power tool that cannot be turned ON or OFF is dangerous and should be repaired before operating.

Disconnect the tool from the power source and / or battery before making any adjustments, changing accessories or storing.

These measures reduce the risk of accidentally starting the tool.



Store tools out of the reach of children. Do not allow persons that are not familiar with the tool or its instructions to operate the tool.

Power tools are dangerous in the hands of untrained users.

Service the tool. Check the mobile parts are not misaligned or stuck. There should not be broken parts or other conditions that may affect its operation. Repair any damage before using the tool.

Most accidents are caused due to poor maintenance to the tools.



Keep the cutting accessories sharp and clean.

Cutting accessories in good working conditions are less likely to bind and are easier to control.

Use the tool, components and accessories in accordance with these instructions and the projected way to use it for the type of tool when in adequate working conditions.

Using the tool for applications different from those it was designed for, could result in a hazardous situation.

Service

Repair the tool in a TRUPER Authorized Service Center using only identical spare parts.

This will ensure that the safety of the power tool is maintained.

Children or people with reduced physical, sensory or mental capabilities shall not operate the tool, neither inexperienced people or without knowledge in the use of the tool, unless supervised by a person responsible of their safety or if receiving previous instructions about the tool operation.

Children shall be kept under supervision to double-check they will not play with the tool. Tight supervision shall be used with children or disabled persons to prevent from using or being close to any household tool.



This tool is in compliance with
the Official Mexican Standard
(NOM - Norma Oficial Mexicana).

ENGLISH

Safety warnings for using water pumps

- The device complies with the latest safety requirements if it is used for its intended purpose. The device can only be used within the allowed performance restrictions.
- It should not be used for pumping drinking water or irrigating consumables. Do not pump explosive, flammable, or aggressive materials, harmful substances, or sewage.
- The device is not suitable for commercial or industrial use.
- Improper use or modifications to the device, the use of components that have not been tested and approved by the manufacturer, can result in unforeseen damage to the device and the operator, and release the manufacturer from legal liability.
- Automatic pressure control is used to control the start and stop of a water pump when opening or closing any faucet or valve in the system. The control will maintain a constant pressure and flow of water in the system whenever any water outlet in the network is open during the pump's operation.

⚠ WARNING The control can be used for both potable and non-potable water. In installations where both types of fluids are present, ensure that potable water does not mix with non-potable water.

⚠ CAUTION • Do not expose the device to rain. Do not use the device around wet areas.

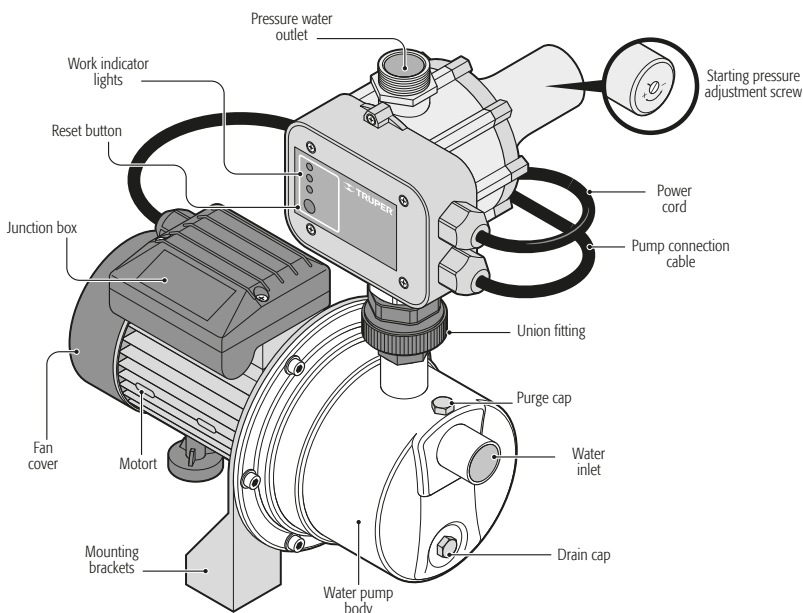
⚠ WARNING • Do not use the device in areas where there is a risk of explosion or near flammable liquids or gases.

⚠ WARNING • Do not direct the water stream at the device or other electrical components. There is a risk of death due to electric shock.

⚠ CAUTION • Ensure that the extension cord does not meet the water feeding the unit.

- Do not install or turn on the unit when there are people or animals in the water to be pumped (e.g., a pool) or in contact with it.
- Do not leave the unit unattended. If you must leave it for an extended period, disconnect it.
- Any repairs must be carried out only by a TRUPER Authorized Service Center. Otherwise, you are at risk of electric shock, and it voids the warranty.
- Do not remove or cover the symbols attached to the device. Any information on the device that is no longer legible should be replaced immediately.
- Read and follow the operating instructions before pumping.
- It is recommended that the pump is powered by a circuit that includes a residual-current device (RCD) with a rated current not greater than 30 mA.

Parts



Mounting

- The pump shall be installed in a dry place sheltered from outdoor weather but that allows the flow of air for its adequate ventilation (**A**). Ambient temperature shall not exceed 104 °F.
- Use bolts to fix the pump into a concrete base to avoid vibration (**B**). The pump shall be installed horizontally to assure good functioning.
- Pipes in the suction and pressure lines shall be supported to the wall or floor to prevent transmitting tension into the pump body (**C**).
- Use care to boy damaging the pump and / pipes, due to excessive tightening of the joints.

Suction Line (inlet)

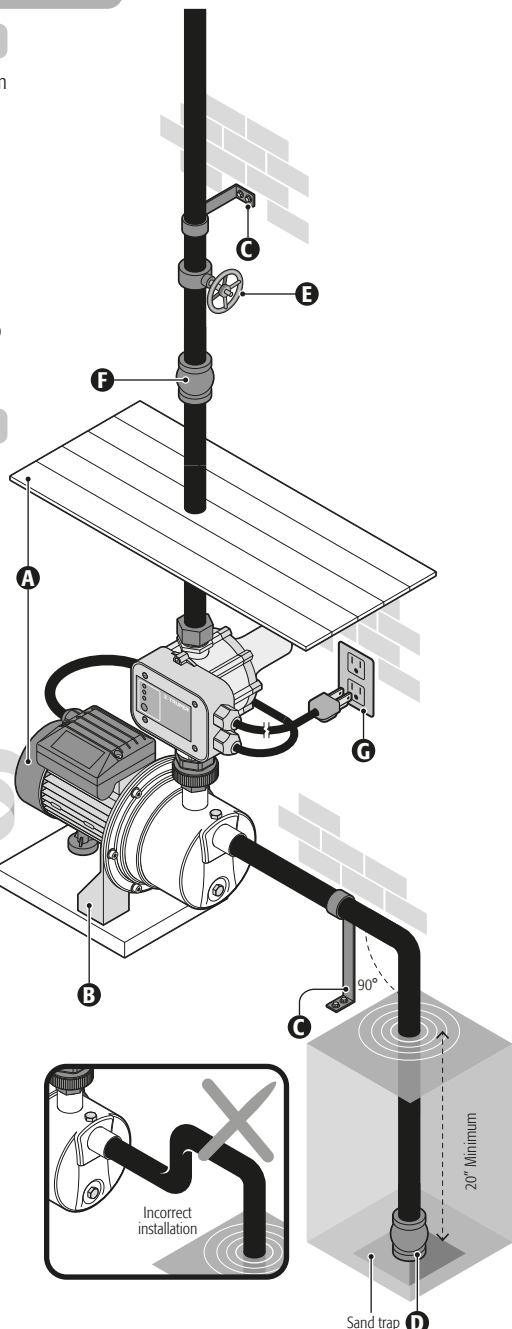
- The diameter of the suction pipe should not be smaller than the diameter of the pump water inlet.
- If the suction height exceeds 13 ft, use a larger diameter pipe. The suction pipe must be completely airtight, and its end should be submerged in the water at least half a meter, where it is recommended to install a foot valve (**D**). The pipe should be perfectly vertical and bend at a 90° angle towards the pump water inlet.

CAUTION

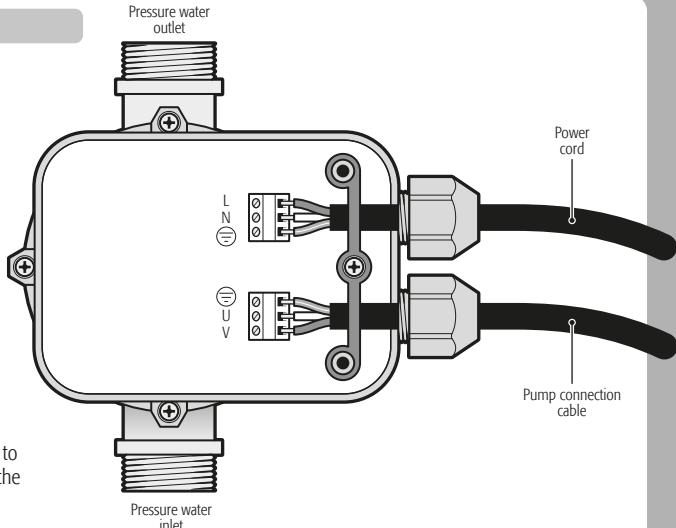
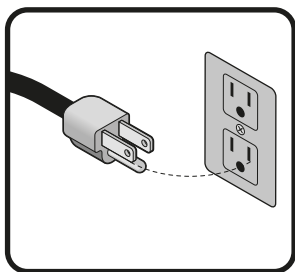
Failure to follow these instructions may result in airlocks and bubbles that interfere with the pump's performance.

Pressure Line (Outlet)

- A gate valve (**E**) should be attached to the outlet pipe to adjust the required flow rate and pressure.
- It is recommended to install a check valve (**F**) between the high-pressure water outlet of the pump and the gate valve to prevent the unexpected return of water columns exceeding 20 meters.
- Wire the system as indicated on page 8.
- Connect the automatic control to the power outlet (**G**).



Wiring

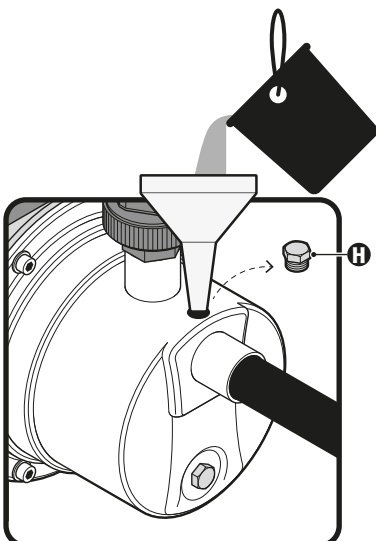


- For household use, it is recommended to use a polarized plug with grounding for the operation of the pump.

Start up

Purge

- The first time the pump is started or after a long period of inactivity or when air entered into the system, fill the pump with clean water before starting up.
 - Remove the purge cap (H) and fill with water up to the orifice level.
 - Screw on the cap and start the pump.
- WARNING** Never start the pump when empty. If accidentally is started, turn OFF the pump immediately, wait it cools down and then fill using clean water.



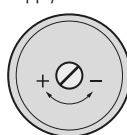
Start up

TRUPER®

- After installation is complete, connect the pressure control to the power supply. The green "On" light on the control panel illuminates to indicate that the control is energized.
- The control automatically turns on the pump when water is needed. If the pressure line is open, the system pressure is reduced below the start pressure and the pump is energized. The yellow light on the control panel illuminates.
- To start the pump for the first time, press the red "Reset" button.
- When a line shutoff occurs, the water pressure slowly increases until the cut-in pressure is reached, shutting down the pump. The yellow "Pump On" light on the control panel also turns off.
- The control has a flow sensor which serves to protect the pump when the pump runs dry (no water in the inlet line) for more than 10 seconds. The red "Fault" light on the control panel will illuminate to indicate that there is a supply failure. In this case, check the water supply and installation. Press the red "Reset" button to restore control operation.

- The control is factory set to a start pressure of between 1.5 bar - 1.2 bar.

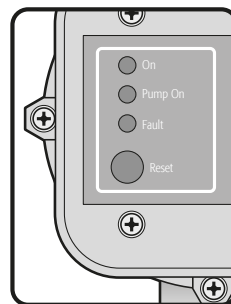
This pressure can be adjusted by turning the screw located on the back of the control according to the needs of the system. It is recommended to adjust the screw when the line is open, this will reduce the pressure inside the control and make it easier to turn the screw. As a general rule, the start pressure should be 0.2 bar above the gauge head, while the pump to be used should be able to provide at least 0.8 bar above the set pressure



- The following table shows 2 examples of this rule for pump selection and control start pressure setting:

Height of use	Height for starting pressure	Maximum pump discharge pressure in m.c.a.
20 m (2 bar)	2.2 bar	31 m (3 bar)
25 m (2.5 bar)	2.7 bar	36 m (3.5 bar)

Note: 1 bar = 10.2 m.c.a



- The control has a thermal protection switch. The pressurizer stops if an overload condition occurs. The motor restarts automatically after the motor has cooled down.
- To avoid overheating refer to the troubleshooting section on page 10.
- The plug and connections must be protected against splashing water.

Maintenance

Cleaning and care

- Regularly inspect all mounting screws and make sure that they are tightened correctly. If any of the screws are loose, tighten them immediately.

Filter cleaning

- The filter should be cleaned regularly, depending on the contamination of the water supply.

Service

- Tool service should only be performed at a TRUPER Authorized Service Center. Service and maintenance by unqualified persons can be dangerous and may result in personal injury and invalidate the product warranty.

Storage

- In case of danger of frost, disassemble the device and accessories, clean and store in a place protected from frost. Otherwise, the device may be damaged.
 1. Switch off the device, disconnect the plug.
 2. Open the pressure line (open the faucet or nozzle), allow the water to drain completely.
 3. Drain the pump completely by unscrewing the drain plug.
 4. Disassemble the suction and pressure lines of the device.
 5. Store the device in a frost-free room (at least 41 °F).

Problem

Pump does not work.

Cause

- No power.
- Reverse wiring (pump-power supply).
- Overheating. Water temperature is too high.
- Motor overheating. Clogged ventilation slots.
- Motor protection switch activated.
- Defective motor.

Solution

- Check the cable, plug and fuse.
- Correct wiring.
- Avoid the cause of heating, wait for the water to cool down.
- Clean and remove any obstructions from the ventilation slots.
- Wait for the device to cool down. If the problem persists, contact a **TRUPER** Authorized Service Center.
- Go to a **TRUPER** Authorized Service Center.

The flow rate is low.

- Water shortage.

- Make sure there is enough water supply.

Not enough pressure.

- Suction line leaks.
- Pump exceeds suction level.
- Dirty or blocked filter.
- Check valve blocked.
- Leakage between the motor and pump, faulty pump shaft seal.
- Pump dirty or blocked.
- Air in the pump or suction pipe.
- Fault mode is activated.
- Change in water (sand) conditions.
- Buried suction line.

- Seal the suction line, repair leaks and tighten all connections.
- Place the pump no more than 26 ft above the level of the water container.
- Clean or replace the filter.
- Clean or replace the valve.
- Go to a **TRUPER** Authorized Service Center.
- Flush the pump with clean water and remove any obstructions.
- Fill the pump receptacle with water. For suction lines with check valve, fill the suction line with water.
- Verify that the pump pressure is at least 0.8 bar higher than the controller start pressure.
- Check the container and water quality.
- Shorten or clamp the suction line. Use a filter screen with check valve.

Cannot turn off the pump.

- Very high shear pressure.
- Suction side not sealed.

- Go to a **TRUPER** Authorized Service Center.

Pump turns on and off repeatedly.

- Water leakage in the pressure line.

- Seal the pressure line, repair leaks, and tighten all connections.

If problems persist despite performing the recommended corrective actions,
contact a **TRUPER** Authorized Service Center.

Authorized Service Centers

TRUPER®

In the event of any problem contacting a Truper Authorized Service Center, please see our webpage www.truper.com to get an updated list, or call our toll-free numbers **800 690-6990** or **800-018-7873** to get information about the nearest Service Center.

AGUASCALIENTES	DE TODO PARA LA CONSTRUCCIÓN GRAL. BARRAGÁN #1201, COL. GREMIAL, C.P. 20030, AGUASCALIENTES, AGS. TEL: 449 994 0537	MORELOS	FIX FERRETERÍAS CAPITÁN ANZURES #95, ESQ. JOSÉ PERDIZ, COL. CENTRO, C.P. 62740, CUAUTLA, MOR. TEL: 735 352 8931
BAJA CALIFORNIA	SUCRASAL TIJUANA AV. LA ENCANTADA, LOTE #5, PARQUE INDUSTRIAL EL FLORIDO II, C.P. 22244, TIJUANA, B.C. TEL.: 664 969 5100	NAYARIT	HERRAMIENTAS DE TEPIC MAZATLÁN #117, COL. CENTRO, C.P. 63000, TEPIC, NAY. TEL: 311 258 0540
BAJA CALIFORNIA SUR	FIX FERRETERÍAS FELIPE ÁNGELES ESQ. RUIZ CORTÍNEZ S/N, COL. PUEBLO NUEO, C.P. 23670, CD. CONSTITUCIÓN, B.C.S. TEL.: 613 132 1115	NUEVO LEÓN	SUCRASAL MONTERREY CARRETERA LAREDO #500, 1B MONTERREY PARKS, COLONIA PUERTA DE ANÁHUAC, C.P. 66052, ESCOBEDO, NUEVO LEÓN, TEL: 81 8352 8791 / 81 8352 8790
CAMPECHE	TORNILLERÍA Y FERRETERÍA AAA AV. ALVARO OBREGÓN #524, COL. ESPERANZA C.P. 24080 CAMPECHE, CAMP. TEL: 981 815 2808	OAXACA	FIX FERRETERÍAS AV. 20 DE NOVIEMBRE #910, COL. CENTRO, C.P. 68300, TUXTEPEC, OAX. TEL: 287 106 3092
CHIAPAS	FIX FERRETERÍAS AV. CENTRAL SUR #27, COL. CENTRO, C.P. 30700, TAPACHULA, CHIS. TEL: 962 118 4083	PUEBLA	SUCRASAL PUEBLA AV. PERIFÉRICO #2-A, SAN LORENZO ALMECATLA, C.P. 72710, CUAUTLACINGO, PUE. TEL: 222 282 8282 / 84 / 85 / 86
CHIHUAHUA	SUCRASAL CHIHUAHUA AV. SILVESTRE TERRAZAS #128-11, PARQUE INDUSTRIAL BAFAR, CARRETERA MÉXICO CUAUHTÉMOC, C.P. 31415, CHIHUAHUA, CHIH. TEL. 614 434 0052	QUERÉTARO	ARU HERRAMIENTAS S.A. DE C.V. AV. PUERTO DE VERACRUZ #110, COL. RANCHO DE ENMEDIO, C.P. 76842, SAN JUAN DEL RÍO, QRO. TEL: 427 268 4544
MEXICO CITY	FIX FERRETERÍAS EL MONSTRUO DE CORREDIGORA, CORREDIGORA # 35, COL. CENTRO, C.P. 06060, CUAUHTÉMOC, CDMX. TEL: 55 5522 5031 / 5522 4861	QUINTANA ROO	FIX FERRETERÍAS CARRETERA FEDERAL MZ. 46 LT. 3 LOCAL 2, COL EJIDAL, C.P. 77710 PLAYA DEL CARMEN, Q.R. TEL: 984 267 3140
COAHUILA	SUCRASAL TORREÓN CALLE METAL MECÁNICA #280, PARQUE INDUSTRIAL ORIENTE, C.P. 27278, TORREÓN, COAH. TEL: 871 209 68 23	SAN LUIS POTOSÍ	FIX FERRETERÍAS AV. UNIVERSIDAD #1850, COL. EL PASEO, C.P. 78320, SAN LUIS POTOSÍ, S.L.P. TEL: 444 822 4341
COLIMA	BOMBAS Y MOTORES BYMTESA DE MANZANILLO BLVD. MIGUEL DE LA MADRID #190, COL. 16 DE SEPTIEMBRE, C.P. 28239, MANZANILLO, COL. TEL: 314 332 1986 / 332 8013	SINALOA	SUCRASAL CULIACÁN AV. JESÚS KUMATE #4301, COL. HACIENDA DE LA MORA, C.P. 80143, CULIACÁN, SIN. TEL: 667 173 9139 / 173 8400
DURANGO	TORNILLOS ÁGUILA, S.A. DE C.V. MAZURIJO #200, COL. LUIS ECHEVERRÍA, DURANGO, DGO.TEL.: 618 818 1946 / 618 818 2844	SONORA	FIX FERRETERÍAS CALLE 5 DE FEBRERO #517, SUR LT. 25 MZ. 10, COL. CENTRO, C.P. 85000, CD. OBREGÓN, SON. TEL: 644 413 2392
ESTADO DE MÉXICO	SUCRASAL CENTRO JILOTEPEC PARQUE INDUSTRIAL #1, COL. PARQUE INDUSTRIAL JILOTEPEC, JILOTEPEC, EDO. DE MÉX. C.P. 54257 TEL: 761 782 9101 EXT. 5728 Y 5102	TABASCO	SUCRASAL VILLAHERMOSA CALLE HELIO LOTES 1, 2 Y 3 MZ. #1, COL. INDUSTRIAL, 2A ETAPA, C.P. 86010, VILLAHERMOSA, TAB. TEL: 993 553 7244
GUANAJUATO	CÍA. FERRETERA NUEVO MUNDO S.A. DE C.V. AV. MÉXICO - JAPÓN #225, CD. INDUSTRIAL, C.P. 38010, CELAYA, GTO. TEL: 461 617 7578 / 79 / 80 / 88	TAMAULIPAS	VM ORINGS Y REFACCIONES CALLE ROSITA #527 ENTRE 20 DE NOVIEMBRE Y GRAL. RODRÍGUEZ, FRACC. REYNOSA, C.P. 88780, REYNOSA, TAMS. TEL.: 899 926 7552
GUERRERO	CENTRO DE SERVICIO ECLIPSE CALLE PRINCIPAL MZ.1 LT. 1, COL. SANTA FE, C.P. 39010, CHILPANCINGO, GRO. TEL: 747 478 5793	TLAXCALA	SERVICIOS Y HERRAMIENTAS INDUSTRIALES PABLO SIDAR #132, COL. BARRIO DE SAN BARTOLOMÉ, C.P. 90970, SAN PABLO DEL MONTE, TLAX. TEL: 222 271 7502
HIDALGO	FERREPRECIOS S.A. DE C.V. LIBERTAD ORIENTE #304 LOCAL 30, INTERIOR DE PASAJE ROBLEDO, COL. CENTRO, C.P. 43600, TULANCINGO, HGO. TEL: 775 753 6615 / 775 753 6616	VERACRUZ	LA CASA DISTRIBUIDORA TRUPER BLVD. PRIMAVERA. ESQ. HORTENSIA S/N, COL. PRIMAVERA C.P. 93508, POZA RICA, VER. TEL: 783 823 8100 / 826 8484
JALISCO	SUCRASAL GUADALAJARA AV. ADOLFO B. HORN # 6800, COL. SANTA CRUZ DEL VALLE, C.P.: 45655, TLAJOMULCO DE ZÚÑIGA, JAL. TEL.: 33 3606 5285 / 90	YUCATÁN	SUCRASAL MÉRIDA CALLE 33 #600 Y 602, LOCALIDAD ITZINCAB Y MULSAY, MPIO. UMÁN, C.P. 97390, MÉRIDA, YUC. TEL: 999 912 2451
MICHOACÁN	FIX FERRETERÍAS AV. PASEO DE LA REPÚBLICA #3140-A, COL. EX-HACIENDA DE LA HUERTA, C.P. 58050, MORELIA, MICH. TEL: 443 334 6858		

Code	Model	Brand
102857	PRE-1I	 TRUPER®
102858	PRE-1/2I	

Warranty. Duration: 1 year. Coverage: parts, components and workmanship against manufacturing or operating defects, except if used under conditions other than normal; when it was not operated in accordance with the instructive; was altered or repaired by personnel not authorized by Truper®. To make the warranty valid, present the product, stamped policy or invoice or receipt or voucher, in the establishment where you bought it or in Corregidora 35, Centro, Cuauhtémoc, CDMX, 06060, where you can also purchase parts, components, consumables and accessories. It includes the costs of transportation of the product that derive from its fulfillment of its service network. Phone number **800-018-7873**. Made in China. Imported by Truper, S.A. de C.V. Parque Industrial 1, Parque Industrial Jilotepec, Jilotepec, Edo. de Méx. C.P. 54257, Phone number 761 782 9100.



Stamp of the business. Delivery date:

Sello del establecimiento comercial. Fecha de entrega:



Garantía. Duración: 1 año. Cobertura: piezas, componentes y mano de obra contra defectos de fabricación ofuncionamiento, excepto si se uso en condiciones distintas a las normales; cuando no fue operado conforme instrucciones, fue alterado o reparado por personal no autorizado por **TRUPER®**. Para hacer efectiva la garantía fuese llevada a un establecimiento autorizado por **TRUPER®**. Para obtener más información acerca de los establecimientos que ofrecen servicio, llame al 800-018-7873. Made in/Hecho en China. Importador **Truper S.A.** de C.V. Parque Industrial 1, red de servicios. Tel. 54257, Ed. C.P. 761 782 9100.

Código	Marca	Modelo	PRE-1/2I	102858
102857	PRE-1I	TRUPER®		

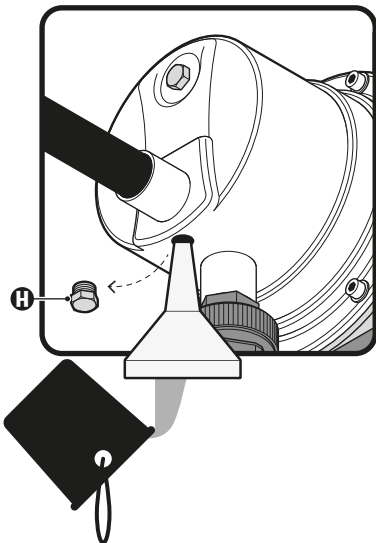
garantía
Poliza de

TRUPER®



AGUASCALIENTES DE TODO PARA LA CONSTRUCCIÓN	GALÁpagos AEROPUERTOS #1201, COL. GERMÁNIA, C.P. 20030.	ACUAMARINA CALIFORNIA TULUMA, AV. LA LAGUNA ENCANTADA, LOTE #1, PARQUE INDUSTRIAL EL MARTEL #664, 994 0537.	BAJA CALIFORNIA SUR EL FEERETEIAS FELIPE ANGELLES ESO RUIZ CORTEZ S/N, COL. PUEBLO NUENO, TEL.: 613 132 1115.	CAMPECHE TORNILLOFEA Y FEERETEA AAV. AVARO OBREGÓN #34 COL. ESPERANZA 24080 CAMPECHE, CAMP. TEL.: 981 815 2808.	CHIAPAS FEERETEIAS AV. CENTRAL SUEZ #27, COL. CENTRO, CP. 30700, TAPACHULA, CHIS. TEL.: 962 118 0083.	COAHUILA SCURSIAL CHIHUAHUA AV. BAFOR, CARRETERA MEXICO-CUAUTHEMOC, C.P. 31415, TAPACHULA, CHIS. TEL.: 962 118 0002.	ESTADO DE MÉXICO SCURSIAL CENTRO JIOTEPIC MZAZIRIO #200, COL. LUIS DE HERERA, DURANGO, C.G.TEL.: 618 817 1946 / 618 818 2844.	DURANGO TORNILLOS AGUILA S.A DE C.V. MZAZIRIO #200, COL. LUIS DE HERERA, DURANGO, C.G.TEL.: 618 817 1946 / 618 818 2844.	ESTADO DE MÉXICO SCURSIAL CENTRO JIOTEPIC MZAZIRIO #200, COL. LUIS DE HERERA, DURANGO, C.G.TEL.: 618 817 1946 / 618 818 2844.
MORELOS FEERETEIAS CALIFORNIA ANZURES #95, ESO. JOSE PEREZ, COL. CENTRO, C.P. 62740.	NAVARAT FEERETEIAS MAZATLÁN #11, COL. CENTRO, CP. 63000, TEL.: 611 258 0540.	NUEVO LEÓN FEERETEIAS CARRERAS LAREDO #500, 1B MONTERREY PARKS, TEL.: 667 325 9351.	PUEBLA FEERETEIAS AV. PEREGRINO #C-10, SAN LORENZO ALMECTA, TEL.: 222 282 8828 / 84 / 85 96.	QUINTANA ROO FEERETEIAS CARRERA 77#10, PLATAZONAL #64, T 3 LOCAL 2, COL. EJIDAL, TEL.: 984 267 3440.	SINALOA FEERETEIAS AV. JESÚS KUMATE SUR #4201 COL. HACIENDA DELA MORA, C.P. 80103, CULIACÁN, SIN.	SONORA FEERETEIAS CALLE 5 DE FEBRERO #1850, COL. EL PAESE, CP. 78320, TEL.: 64 43 2929.	TABASCO FEERETEIAS CALLÉ 5 DE FEBRERO #1850, COL. INDUSTRIAL, TEL.: 993 353 7244.	TAMAUÍPAN FEERETEIAS CALLÉ 5 DE FEBRERO #1850, COL. SANTA FE, C.P. 39010.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAMAUÍPAN FEERETEIAS CALLÉ 5 DE FEBRERO #1850, COL. SANTA FE, C.P. 39010.	TAMAUÍPAN FEERETEIAS CALLÉ 5 DE FEBRERO #1850, COL. SANTA FE, C.P. 39010.	TAMAUÍPAN FEERETEIAS CALLÉ 5 DE FEBRERO #1850, COL. SANTA FE, C.P. 39010.	TAMAUÍPAN FEERETEIAS CALLÉ 5 DE FEBRERO #1850, COL. SANTA FE, C.P. 39010.	TAMAUÍPAN FEERETEIAS CALLÉ 5 DE FEBRERO #1850, COL. SANTA FE, C.P. 39010.	TAMAUÍPAN FEERETEIAS CALLÉ 5 DE FEBRERO #1850, COL. SANTA FE, C.P. 39010.	TAMAUÍPAN FEERETEIAS CALLÉ 5 DE FEBRERO #1850, COL. SANTA FE, C.P. 39010.	TAMAUÍPAN FEERETEIAS CALLÉ 5 DE FEBRERO #1850, COL. SANTA FE, C.P. 39010.	TAMAUÍPAN FEERETEIAS CALLÉ 5 DE FEBRERO #1850, COL. SANTA FE, C.P. 39010.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.
TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.	TAXCALA FEERETEIAS TEL. 222 271 7520.		

Solución de problemas



• Utilice una bomba de agua limpia.

ADVERTENCIA Nunca ponga en marcha la bomba cuando este vacía. Si ocurre esto accidentalmente apague la bomba de inmediato, espere a que se enfrie y luego

• Automóvil el tapón y encienda la bomba.

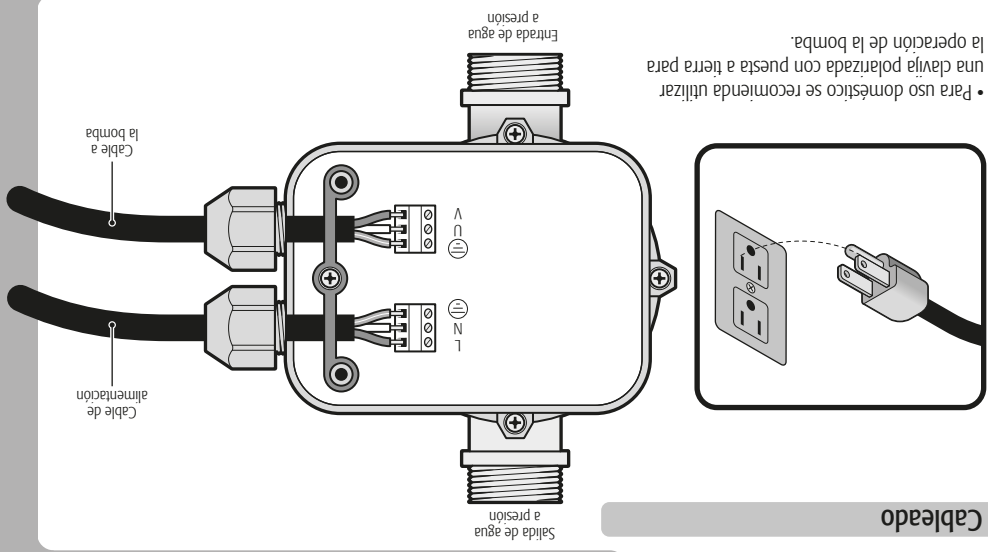
• Retire el tapón de purga (H) y llene de agua hasta que llegue al nivel del orificio.

• Impida que el sistema deba de llenar la bomba con agua impulsada por un largo período de tiempo antes de encenderla.

• La primera vez que ponga en marcha la bomba o despues de un largo periodo de inactividad o cuando haya

Purga

Puesta en marcha



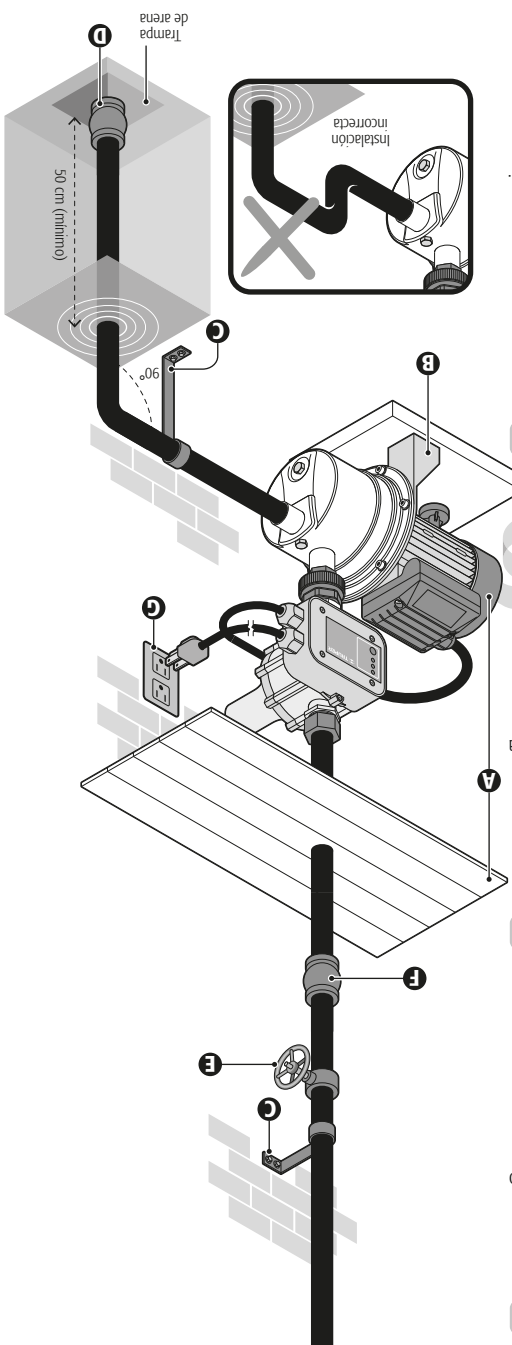
Instalación

TRUPPER®

TRUPER®

Instalación

Montage

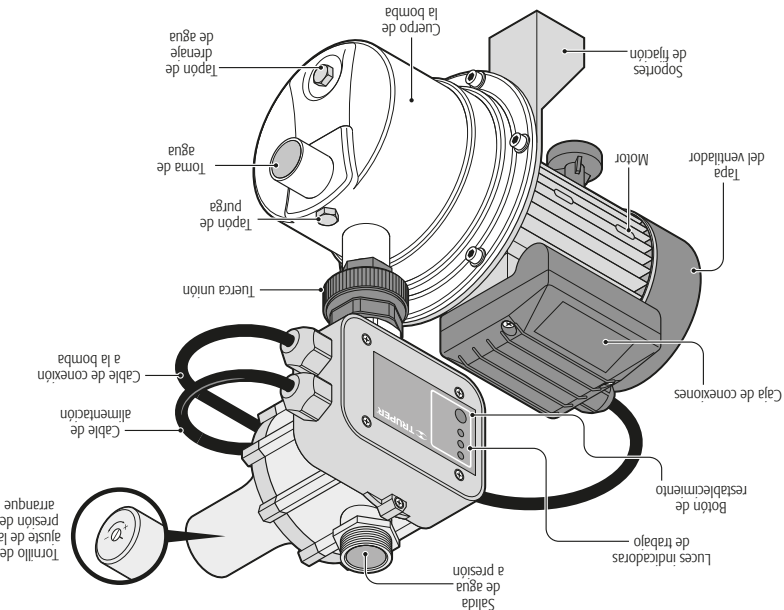


- Conecte el control automático a la toma de corriente (G).
 - Realice el cableado de acuerdo a como se indica en la página 8.
 - Realice el cableado de acuerdo a los 20 metros, de agua que excedan los 20 metros.
 - La salida de agua a presión de bomba y la válvula de compuerta para evitar el regreso inverso de columnas de agua.
 - Se recomienda colocar una válvula antirretorno (F) entre la salida de agua a presión de bomba y la válvula de compuerta (E) para ajustar la velocidad de flujo y presión requeridas.
 - Al tubo de salida debe de adaptarse una válvula de compuerta (F) para ajustar la velocidad de flujo y presión requeridas.

Línea de presión (salida)

Linea de succión (entrada)

- La bomba debe instalarse en un lugar seco, al resguardo de la lluvia y con una base de concreto.
 - Utilice premos para fijar la bomba a una base de concreto para evitar cualquier vibración (**B**). La bomba debe instalarse en posición horizontal para asegurar su buen funcionamiento.
 - Los tubos de las líneas de succión y presión deben de tener diámetros que no excedan los 60 cm (**C**).
 - Una vez instalada la bomba en su lugar, debe permitir el flujo de aire para su adecuada ventilación (**A**). Una temperatura ambiente de 10 a 40°C es recomendable.
 - La bomba debe encenderse en la tubería de descarga, al resguardo de la lluvia y con una base de concreto.
 - Una vez encendida la bomba, debe permitir el flujo de aire para su adecuada ventilación (**A**). Una temperatura ambiente de 10 a 40°C es recomendable.
 - Una vez instalada la bomba en su lugar, debe permitir el flujo de aire para su adecuada ventilación (**A**). Una temperatura ambiente de 10 a 40°C es recomendable.
 - La bomba debe encenderse en la tubería de descarga, al resguardo de la lluvia y con una base de concreto.



Partes

corriente asignada no mayor a 30 mA

el agua no potable.

ADVERENCIA • No diluya el cloruro de agua con el agua que alimenta la extensión ni haga contacto con el agua que alimenta la extensión.

ATENCIÓN • Asegúrese de que el cable de peligro de murete debido a una descarga eléctrica. Existe el riesgo de que los componentes eléctricos se disipen en el agua.

- E dispositivo no es adecuado para uso comercial a la salida o aguas negras.
- Los dispositivos de explosión en subsuelos deban ser utilizados sólo para bombas artificiales y combustibles. No se deben bombas explosivas, reagrupables o combinables. No se debe utilizar para bombas artificiales ni para permitidas.
- No se debe utilizar para bombas artificiales ni para reagrupables o combinables. No se debe utilizar para bombas artificiales ni para permitidas.
- Los dispositivos de explosión en subsuelos deban ser utilizados sólo para bombas artificiales y combustibles. No se deben bombas explosivas, reagrupables o combinables. No se debe utilizar para bombas artificiales ni para permitidas.

Advertencias de Seguridad para uso de bombas de agua

TRUPER®

separar el electrodoméstico o silla cerca de él.
 Los niños con la medida. Se debe de mantener una distancia suficiente
 para que los niños no se acerquen al agua y se desprendan de la silla.
 Los niños deben estar lejos de las superficies para asegurarse de que no
 se desprendan y/o se lesionen.

TRUPER USANDO SÓLO PIEZAS DE REPUESTO
 Prepara la herramienta en un Centro de Servicio Autorizado
 Para mantener la seguridad de la herramienta.

USO DE HERRAMIENTA
 Utiliza únicamente las piezas que vienen con la herramienta para el tipo de
 uso que se indica en las instrucciones y de acuerdo con las condiciones de uso.
 No utilice piezas que no estén diseñadas o trabajadas, que no
 sean accesoriadas ni modificadas.

MANTENIMIENTO Y ACCESORIOS
 Mantenga los accesorios de correctas y limpias.
 Los accesorios de correctas y limpias.

DESECHOS ELECTRÓNICOS
 Utiliza únicamente las piezas que vienen con la herramienta para el tipo de
 uso que se indica en las instrucciones y de acuerdo con las condiciones de uso.
 No utilice piezas que no estén diseñadas o trabajadas, que no
 sean accesoriadas ni modificadas.

ALMACENAMIENTO
 Almacena las herramientas eléctricas con piezas en manos no entremedias.
 Las herramientas eléctricas son causadas por el uso de herramientas.

USO DE HERRAMIENTAS CON MANOS LIBRES
 Utiliza únicamente las piezas que vienen con la herramienta para el tipo de
 uso que se indica en las instrucciones y de acuerdo con las condiciones de uso.
 No utilice piezas que no estén diseñadas o trabajadas, que no
 sean accesoriadas ni modificadas.

DESCONECTAR LA HERRAMIENTA
 Desconecte la herramienta de la fuente de alimentación y/o de
 operación antes de efectuar cualquier ajuste, cambiar accesorios
 o almacenarla.

NO USAR LA HERRAMIENTA SIN INTROPIA NI FUNDIDA
 Utiliza únicamente las piezas que vienen con la herramienta para el tipo de
 uso que se indica en las instrucciones y de acuerdo con las condiciones de uso.
 No utilice piezas que no estén diseñadas o trabajadas, que no
 sean accesoriadas ni modificadas.

USO Y CUIDADOS DE LA HERRAMIENTA
 Utiliza únicamente las piezas que vienen con la herramienta para el tipo de
 uso que se indica en las instrucciones y de acuerdo con las condiciones de uso.
 No utilice piezas que no estén diseñadas o trabajadas, que no
 sean accesoriadas ni modificadas.

EVITAR DERRAMES DE LIQUIDOS
 Evita permitir que el agua entre en la herramienta en situaciones inesperadas.
 Esto permite un mejor control de la herramienta en situaciones inesperadas.

NO SOBREPASE SU CAMPO DE ACCIÓN
 No sobrepase su campo de acción. Mantenga ambos pies bien
 sentados sobre el suelo y conserve el equilibrio en todo
 momento.

CONSERVE LAS INSTRUCCIONES PARA FUTURAS REFERENCIAS.

Algunas de las piezas pueden resultar dañinas si se pierden.



PARA HERRAMIENTAS ELÉCTRICAS

TRUPER

Esta herramienta cumple
con las normas de
seguridad y de uso seguro establecidas en las partes reguladoras de
 la herramienta eléctrica.

EVITE ARRAÑADAS ACCIDENTALES. Asegúrese de que el interruptor
 esté en posición "apagado" antes de conectar a la red eléctrica.
ELIMINACIÓN Y/O ALMACENAMIENTO. Transportar herramientas eléctricas que tienen en interiores o
 exteriores, requiere de cuidados especiales de acuerdo con las normas de
 seguridad establecidas, como el uso de bolsas de plástico o
 envolturas antideslizantes, casco o protección para los oídos en condiciones
 de uso que exigen el uso de gafas, máscara y guantes.



USE EQUIPO PERSONAL. Use siempre protección para los oídos en
 las situaciones de uso que exigen el uso de gafas, máscara y guantes.
ESTE ARTÍCULO, VIENE A TI DE UNA HERRAMIENTA. Este artículo viene
 en una herramienta que tiene un uso común y es necesario usarlo de
 acuerdo con las normas de manejo de herramientas establecidas en la
 legislación local.

SI EL USO DE LA HERRAMIENTA EN UN LUGAR HÚMEDO ES INEVITABLE,
 use una almohadilla protegida por un interruptor de circuito
 de falla (GFCI) que reduce el riesgo de choque eléctrico.

EVITE USAR LA HERRAMIENTA EN EXTERIORES. Use una extensión adecuada para exteriores reduciendo el riesgo de choque eléctrico.

CLAVOS MADERA. Mantenga el uso de clavos para exteriores, use una
 extensión especial para uso en exteriores.

LOS ACESORES DAÑADOS. Los accesorios dañados aumentan el riesgo de choque eléctrico.

EVITE USAR LA HERRAMIENTA A LA LUZ DE UNA LAMPARA. Use una lámpara que no sea de uso en la herramienta.

NO EXPONGA LA HERRAMIENTA A LA LLUVIA O CONDICIONES DE HUMEDAD. Hay un mayor riesgo de choque eléctrico si el equipo está expuesto a la lluvia.

COMO TUBERIAS, RADICADORES, COCHES ELÉCTRICOS Y RREFIGERADORES. Hay un mayor riesgo de choque eléctrico si el equipo está expuesto a la lluvia.

EVITE EL CONTACTO DEL CERDO CON SUPERTIPOS PUESTOS A TIERRA. Los clavos maderados y clavos diferentes aumentan el riesgo de choque eléctrico.

EVITE LA HERRAMIENTA DEBIDO A UNA DERRAMA DE LIQUIDO. La herramienta eléctrica que pierde líquido o gotas de agua en la herramienta aumenta el riesgo de choque eléctrico.

EVITE QUE LA HERRAMIENTA SE DESLICE EN UNA SUPERFICIE HÚMEDA. Mantenga la herramienta seca y limpia para evitar que pierda el control.

MANTEÑGA LAS ALDADAS A LOS NIÑOS Y CURIOSOS CUANDO OPERA LA HERRAMIENTA. Las herramientas eléctricas producen chispas que pueden encender materia inflamable.

EVITE QUE LA HERRAMIENTA SE DESPREnda Y DESPISE SUS PROPIEDADES. Las herramientas eléctricas producen chispas que pueden encender materia inflamable.

EVITE QUE LAS DESORDENADAS Y DESAFINADAS SE ACERQUEN. Las piezas desordenadas y desafinadas que quedan en la herramienta aumentan el riesgo de choque eléctrico.

EVITE QUE LAS ALDADAS DE TABLAJO SE DESPREndan. Mantenga la herramienta limpia y bien iluminada.

EVITE QUE LAS ALDADAS DE TABLAJO SE DESPREndan. Mantenga la herramienta limpia y bien iluminada.

TRUPER®

Especificaciones técnicas

PRE-1/21

PRE-11

102858

Descripción • Bomba presurizada con control electrónico automático

Tensión • 127 V ~

Frecuencia • 60 Hz

Velocidad • 3450 r/min

Corriente • 9.5 A

Potencia • 750 W (1 Hp) 373 W

Diametro de entrada y salida • 1 - 11.5 NPT

Máxima profundidad de succión • 7 m

Válvula máxima de altura / Altura máxima mano a mano • 30 m

Flujo máximo • 50 L/min

Temperatura máxima del agua • 60 °C

Conductores • 16 AWG 18 AWG

Ciclo de trabajo • 50 min de trabajo por 20 min de descanso. Máximo 6 h diarias.

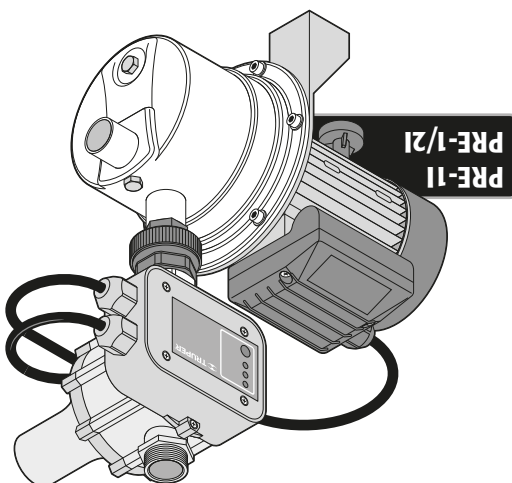
La clase de aislamiento térmico de los devanados del motor: Clase B
 El cable de alimentación tiene sujetacables tipo Y.
 La clase de construcción de la harinera es: Aislamiento básico.

A ADVERTENCIA Si el cable de alimentación se daña, este debe ser reemplazado por el fabricante o Centro de Servicio autorizado TRUPER®, con el fin de evitar algún riesgo de descarga o accidente considerable.
 La construcción del aislamiento eléctrico de esta harinera es alterada por soldaduras o derriamamiento de líquidos durante su operación. No la exponga a líquidos y/o humedad.



B

B



Para poder sacar el máximo provecho de la herramienta, probarla su vida útil, hacer validar la garantía en caso de ser necesario y evitar riesgos o lesiones graves, es fundamental guardar este instructivo por referencias.

Guarda este instructivo para futuras referencias.

herramienta.

Los gráficos de este instructivo son para referencia, pueden variar del aspecto real de la herramienta.

- | |
|---|
| 12
Poliza de garantía |
| 11
Centros de servicio autorizados |
| 10
Solución de problemas |
| 9
Mantenimiento |
| 8
Puesta en marcha |
| 7
Instalación |
| 6
Partes |
| 6
Advertencias de seguridad |
| 5
Advertencias generales de seguridad |
| 4
Requerimientos eléctricos |
| 3
Especificaciones técnicas |

ATENCIÓN

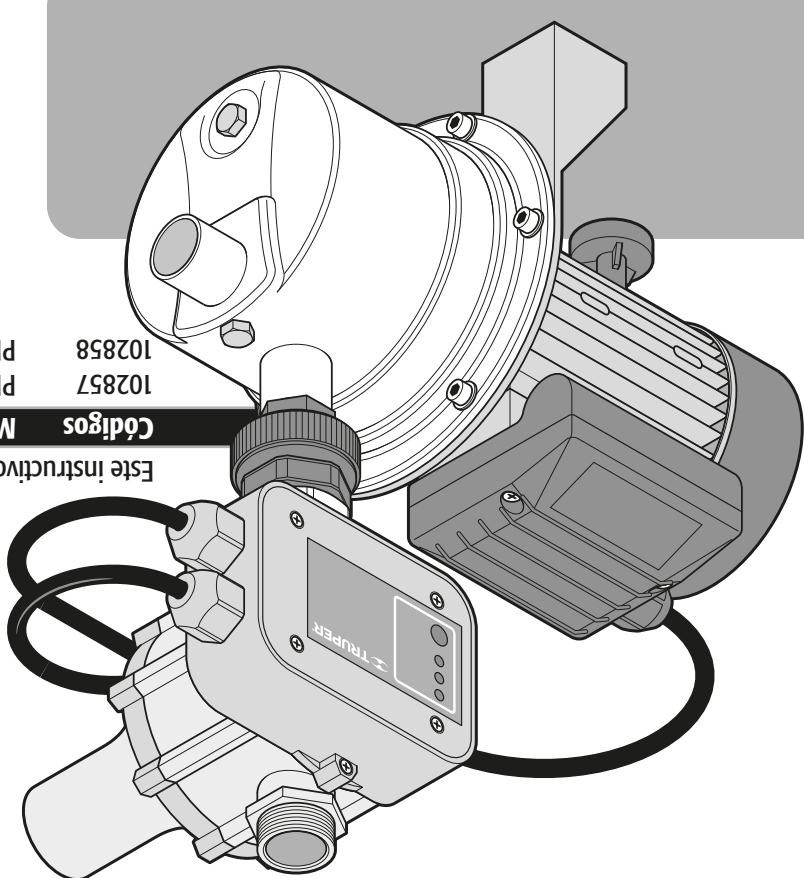
Indice

TRUPER®



Lea este instructivo por completo
antes de usar la herramienta.

! ATENCIÓN



Este instructivo es para:
Modelos Goldigos

PR-E-11 102857
PR-E-12I 102858

Uso doméstico



Bomba presurizadora con control electrónico automático

Instructivo de

TRUPER®

ESPAÑOL
ENGLISH