

International Surface Technologies

IST DUTCA INNOVATION AND LEADING TECHNOLOGY

SOLVENT RECYCLERS



600V : MODEL 325070 PART # SR-120 480V : MODEL 326070 PART # SR-120 600V : MODEL 325080 PART # SR-180 480V : MODEL 326080 PART # SR-180 600V : MODEL 325090 PART # SR-120V 480V : MODEL 326090 PART # SR-120V 600V : MODEL 325095 PART # SR-180V 480V : MODEL 326095 PART # SR-180V



QPS Listed Mark - Canada / United States Conforms to UL 2208 Cetified to CSA C22.2 No. 30

INSTRUCTION MANUAL

2023-06-15





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LIMITED WARRANTY

ISTpure warrants all equipment led in this manual which is manufactured by ISTpure and bearing its name, to be free from defects in material and workmanship on the date of sale by an authorized ISTpure dristibutor to the original purchaser for use. Notwithstanding any special, extended or limited warranty published by ISTpure will, for a period of TWELVE (12) months from the date of sale, repair or replace any part of the equipment determined by ISTpure to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with ISTpure 's written recommendations.

This warranty does not cover, and ISTpure shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non– ISTpure component parts. Nor shall ISTpure be liable for malfunction, damage or wear caused by the incompatibility with ISTpure equipment with structures, accessories, equipment or materials not supplied by ISTpure , or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by ISTpure .

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized ISTpure dristibutor for verification of the claimed defect. If the claimed defect is verified, ISTpure will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser, transportation prepaid. If the inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

THIS WARRANTY IS EXCLUSIVE, AND IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

ISTpure's sole obligation and the buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought forward within one (1) year of the date of sale.

ISTpure MAKES NO WARRANTY, AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IN CONNECTION WITH ACCESSORIES, EQUIPMENT, MATERIALS OR COMPONENTS SOLD BUT NOT MANUFACTURED BY ISTpure. These items sold, but not manufactured by ISTpure (such as electric motors, switches, hose, etc.), are subject to the warranty, if any, of their manufacturer. ISTpure will provide the purchaser with reasonable assistance in making any claim for breach of these warranties.

LIMITATION OF LIABILITY

In no event will ISTpure be liable for indirect, incidental, special or consequential damages resulting from ISTpure supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract, breach of warranty, the negligence of ISTpure, or otherwise.

Report all accidents or "near misses" which involve ISTpure products to :

- Technical Assistance

The following items are not covered under the ISTpure warranty policy :

-Parts or chassis replacement due to normal wears.

Report all accidents or negligence involving ISTpure products to our Service Department :

1 877 629-8202



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SOLVENT RECYCLER SPECIFICATIONS

SPECIFICATIONS	SR	120	SR 180			
Units system	Imperial	Metric	Imperial	Metric		
Geometrical capacity of boiler	40 gal	160 L	55 gal	205 L		
Useful capacity of boiler	30 gal	120 L	45 gal	180 L		
Operating temperature	104º-360 ºF	40º-180 ºC	104°-360 °F	40º-180 °C		
Solvent protection		Class 1, Div.	1, Group D			
Solvent temperature	310 ℃					
		223 – 1,0	000 hPa			
Absolute operating pressure		170 - 760) mmHg			
	3.23 - 14.5 psi					
Relative operating pressure		-590 – 0	mmHq			
	-0.776 – 0 bar					
Time per cycle of distillation	3.5 to 4.5 hours (estimate)					
Yield	85% — 97%					
Cooling system	Motor F	an 1 hp	Motor F	an 1 hp		
Boiler material		Stainless ste	el AISI 304			
Cover material		Stainless ste	el AISI 304			
Condenser material	Сорј	per (standard) / Sta	ainless steel (optio	nal)		
Voltage	600 V / 480 V -	– 3 ph – 60 Hz	600 V / 480 –	3 ph – 60 Hz		
Power consumtion	10,0	00 W	15,00	00 W		
Nominal amperage (480V/600V)	22.8	3 A / 18.3 A	24.8 A /	′ 19.5 A		
Thermic oil capacity	Refer to the Nameplate					
Dimensions (D x W x H)	43" x 72" x 79" 110 x 83 x 200 cm		43" x 72" x 79"	110 x 83 x 200 cm		
Weight	1,070 lb	480 kg	1,070 lb	480 kg		
Warranty	12 months stand	dard warranty, add eturned warranty o	itional 12 months card on parts only	extension with		



SAFETY AND WARNINGS

GENERAL SAFETY

- 1. Carefully inspect the shipping crate for any signs of transport damage. The damage to the create often indicates possibility of transport damage to the equipment inside.
- 2. Carefully remove your ISTpure Recycler Cabinet from the shipping crate.
- 3. Check your equipment immediately to ensure that it is free of transport damage. Report any transport damage to the carrier without delay for possible claim procedures, ISTpure is not responsible for damage to equipment after it leaves our warehouse.
- 4. Check the equipment list and compare it with the parts you have received. If any parts are missing, contact the supplier you purchased the equipment from.

Before operating the ISTpure recycler, read this instruction manual completely. All ISTpure products are engineered and manufactured to the highest performance standards and have been subjected to detail testing before shipment from the factory.



DANGER AND WARNING LABELS

- 1. Presence of flammable vapors and solvents
- 2. No smoking or metal grinding nearby
- 3. Keep away from open flames
- 4. Wear breathing mask

- 5. Observe warnings at all times.
- 6. Read the Instruction Manual carefully.
- 7. Wear solvent-proof rubber gloves.
- 8. Wear protective eyewear before use.

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SAFETY AND WARNINGS (CONT'D)

WARNING

« READ ALL INSTRUCTIONS » Failure to follow the SAFETY RULES identified by a BULLET (•) symbol listed BELOW and other safety precautions may result in serious personal injury.

"SAVE THESE INSTRUCTIONS "

GENERAL SAFETY RULES

- KEEP WORK AREA CLEAN.
- **KEEP CHILDREN AWAY.** Do not let visitors come in contact with the equipment. All visitors should be kept away from the work area.

PERSONAL SAFETY

- **DRESS PROPERLY.** Do not wear loose clothing or jewelry. They can be caught in the moving parts. Wear protective hair covering to contain long hair.
- USE SAFETY EQUIPMENT. WEAR SAFETY GOGGLES or glasses with side shields and breaking mask.
- **STAY ALERT. USE YOUR COMMON SENSE.** Concentrate on what you are doing. Do not operate the unit when you are tired or under the influence of drugs or alcohols.
- **DO NOT OVERREACH.** Keep proper footing and balance at all times.

UNIT USE AND CARE

- **DO NOT FORCE THE UNIT.** It will perform better and safer at the rate for which it was designed.
- THE USE OF ANY OTHER ACCESSORIES not specified in this manual may create a hazard.
- CLOSE THE MAIN AIR SUPPLY VALVE AND MAIN POWER DISCONNECT BEFORE SERVICING or when not in use.
- DO NOT ALTER OR MISUSE THE UNIT. These units are precision built. Any alteration or modification not
 specified is misuse and may result in a dangerous situation.
- Only trained repairmen should attempt (•) ALL REPAIRS, electrical or mechanical. Contact the nearest ISTpure repair service facility. Use only ISTpure replacement parts, any other parts may create a hazard.

SAFETY RULES (CONT'D)

THE OPERATOR MUST WEAR protective water-proof rubber gloves to prevent contact between his hands and the products used for cleaning.

THE OPERATOR MUST WEAR protective eyewear to prevent spatte from coming in contact with his eyes.

STAY ALERT at the start of the wash cycle. Make sure the liquid solution is not «corrosive» or flammable. Immediately stop the using and replace the solvent whenever you note signs of corrosion on the unit.

IF EYES COME IN CONTACT WITH SOLVENTS rinse thoroughly with water.

BEFORE USING the Solvent Recycler, make sure that all safety devices are in perfect operating condition.

BECOME FAMILIAR WITH THE CONTROLS and their functions before commencing work.

BE CAREFUL when you load or unload the solvent in the unit. Make sure you do not splash or spill the contents on the workshop floor.

THE OPERATOR MUST PERIODICALLY check the level of the solvent contained in the equipment to be sure to not run this pump dry.

DO NOT USE ELECTRICAL OR PNEUMATICAL TOOLS WITH THE UNIT. AVOID GASEOUS AREAS. Do not operate portable electric tools in explosive atmospheres in the presence of flammable liquids or gases. Motors in these tools normally spark, and do not scrape or scratch the machine with metal objects; the sparks might ignite fumes.

DO NOT ALLOW FAMILIARITY GAINED FROM FREQUENT USE OF YOUR RECYCLER TO BECOME COMPLACENT. Always remember that a careless fraction of a second is sufficient to inflict severe injury.

DO NOT ALTER OR MISUSE THE UNIT. Any alteration or modifications is a misuse and may result in serious personal injuries.









SAFETY RULES (END)

COMPLY WITH LAWS IN THE COUNTRY where the washer is installed regarding the use and disposal of the products used to wash clean objects.

FIRE EXTINGUISHING SYSTEMS must be installed in the same room or close to the unit in case of emergency.

These appliances must be well maintained and inspected every year by a qualified personnel.

THE INSTALLATION SITE MUST PERMIT PERSONNEL TO EASILY AND QUICKLY MOVE AWAY FROM DANGER ZONES IN CASE OF AN EMERGENCY.

DO NOT USE THE UNIT TO wash or degrease objects designed to come in contact with food.

COMPLY WITH LAWS IN THE COUNTRY where the Solvent Recycler is installed regarding the use and disposal of the products used to wash clean objects.

DO NOT USE UNSTABLE REACTIVE avoid distilling solvent that may include unstable reactives, such a nitrocellulose.

THINK SAFETY! SAFETY IS A COMBINATION OF THE OPERATOR'S COMMON SENSE, KNOWLEDGE OF THE SAFETY AND OPERATING INSTRUCTIONS AND ALERTNESS AT ALL TIMES WHEN THE UNIT IS IN OPERATION.













DISTILLATION OPERATING PRINCIPLES

This PLC controlled solvent recycler, will recycle many different types of solvents that have been contaminated by paints, pigments, inks, greases, oils, etc. Through the simple distillation process, the recycler separates the contaminants from the original solvent.

The boiling of the polluted solvents consists of a boiler surrounded by a reservoir containing thermal oil, heated by an electrical resistance. The solvent vapors produced in the boiler are eventually conveyed in an solvent cooled drum and then brought back to their liquid state. The cooled solvent is gathered in a clean stainless steel collecting tank, ready to be re-used again. The process does not alter the characteristics of the distilled solvent. Consequently, the operation can be performed endlessly.

The residues remains inside the boiler and can be unloaded when cold. It is recommended to use a liner bag (Part# 300008) for SR 120, (#300009) for SR 180, for information contact the authorized reseller) to be placed inside the boiler. These bags facilitate the unloading of residues at the end of the distillation cycle.

The cycle is completely automatic. The operator only has to close the lid, touch the **START** button and remove theresidues at the end of the cycle.

In case of malfunction, abnormal increase of temperature or power failure, the cycle is automatically **STOPPED** and the recycler **CANNOT** be re-started until the problem has been resolved.

GOALS

The goals that can be achieved with ISTpure distillation units are :

- 1. Solvent recycling with the highest yield possible.
- 2. Obtaining «special» and not «toxic and noxious» residues.

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3. Reducing intervention times and operator discomforts.

Solvent and contamination product topologies are so different that there are no general rules that can apply for all cases. This manual will provide general information that may be useful to your specific situation to which you can adapt as you gain more experience and comfort with using the distillation units.



THE PRODUCTS TO BE RECYCLED NORMALLY CONSIST OF :

Solvent or Reducer + Contaminated Products

Solvent

« Solvent » defines the liquid, which, without reacting chemically, dissolves other substances (solutes), forming a solution.

As every solvent has its own boiling temperature, we must (in order to distill the solvents) set the thermostat at a higher working temperature of about 10°C to 50°C (30°F to 80°F) than the boiling point.

Reducer

A mixture of solvent is defined as a « reducer ».

As every solvent component in the mixture has its own boiling temperature, in order to proceed to the distillation of a reducer, set the thermostat at a working temperature of about 10°C to 50°C (30°F to 80°F) higher than the boiling point of the most high-boiling solvent.



GOALS (CONT'D)

Chlorinated Solvents (these solvents can be recycled with the SR30V-SR60V-SR120V or SR180V only)

Chlorinated Solvents are **non-flammable solvents**, generally utilized for cleaning and degreasing metal surfaces. Normally, these types of solvents are polluted by **oil, grease,** etc.

Atmospheric pressure distillation of chlorinated solvents will result in a partial recovery, leaving a distillation residue containing about 20% of solvents. This occurs when the oil contents in the boiling solution increases; therefore the mixture distillation temperature rises.

These solvents are thermalable, meaning that when they exceed their specific critical temperature they decompose causing the formation of hydrochloric acid. This acidifies the product and therefore cannot be reused. When operating with atmospheric pressure, and reaching this critical temperature, we shall have distilled only 80% of the solvent.

Operating with a vacuum will allow you to achieve a yield of 100%, as you do not reach the critical temperature (vacuum kit is optional).

• Liquid Polluting Products

The most common liquid contamination products are :

Oil, Ink and Water

The presence of liquid contamination may (in the distillation phase) drag contaminants into the clean product, leaving traces in the distillate.

For different types of oil and ink with particularly high boiling temperature, this problem normally does not occur and the process of separation may be obtained with a simple distillation.

If there is **« water »** in the contaminated product, you **must recycle** with a **fractional distillation**. This operation is not possible with a simple distillation process.

Unloading a liquid polluting product from the recycler presents no problem. It is possible to obtain a complete separation of the polluting product from the reducer.

This complete seperation is not possible when **Chlorinated Solvents** are to be distilled under atmospheric pressure.

For these solvents it is necessary to proceed with a **« vacuum »** distillation. This process allows you to obtain a residue without solvent.

• Solid Polluting Products

The most common solid polluting products are :

Resins, Pigments, Paints, Polymers, Glue, Powder, Grease, etc.

Solid polluting products, according to their nature, already classified as «toxic and noxious» have the advantage (in comparison to liquid contamination products). They can be unloaded into controlled waste dumps, as they do not release toxic substances into the ground. However, this is on the condition that the percentage of solvent will not exceed that of the Concentration Limit (CL) – a value legally stabilized for different types of solvents used in different Countries.

By distillation, and this is another considerable advantage, you can obtain an extremely pure distilled product as there will be no contaminants dragged into the distilled product.

The disadvantage, in comparison with liquid polluting products, is a greater difficulty in cleaning the distillation unit.

Leave a minimal percentage of solvent (3–10%) with the contaminants in the solution of residue, in order to obtain a semi-solid residue, and therefore will be easily discharged.

These percentages, however, are greater than the Concentration Limit (CL) accepted for the disposal in controlled dumps.



WARNINGS

- To prevent the risk of exposure to harmful vapours, it is recommended to install a source capture system or any other equivalent method.
- Operators must be fully instructed in the use and operation of the unit as well as the proper application of protective devices. Instructions should be repeated at regular intervals.
- It is the responsibility of the customer to have the vapors analyzed and to provide protective equipment to the operators according to the results of the analysis.
- IST cannot be held responsible for poisoning, burns, injury or death caused by misuse of the product or the use of inappropriate protective equipment.
- It is essential to keep the instruction manual inside the pocket provided for this purpose in the door or near the unit.
- The operator must wear antistatic clothing, avoid clothing made of synthetic material (nylon, rayon, etc.).
 Open the lid only after the unit has cooled, the control panel should indicate less than 100°C (212°F).
 WARNING Never open the lid before the cycle is complete. Hot, noxious fumes could cause serious injury or even death. To prevent the risk of exposure to harmful fumes, always wear the appropriate protective equipment.
- When removing residue, we recommend using gloves and a vapor mask. *****WARNING*** The mask** used when removing residue from the kettle must be selected according to the type of product treated. To prevent the risk of exposure to harmful fumes, always wear the appropriate protective equipment.
- It is important to clean the kettle thoroughly after each cycle, as a buildup of residue will stop heat transmission and cause it to malfunction. ***WARNING*** The mask used when cleaning the kettle must be selected according to the type of product treated. To prevent the risk of exposure to harmful fumes, always wear the appropriate protective equipment.
- Do not use any metal tools as they may cause sparks.

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- The unit must be serviced and checked according to its category of use. Maintenance must be carried out by qualified personnel and according to the manufacturer's instructions.
- It is important to pay attention to the controls of the safety installations: thermostats, flow controls, heat detectors, safety level switches, vacuum, etc.
- Before using a distillation unit that has been out of service for a long time, it should be checked and reconditioned to optimum condition to ensure operator safety at all times.
- Depending on the type of liquid to be distilled and the type of operation to be performed, it is important to follow the safety rules for your protection.
- If you do not use plastic bags, residue should be removed with non-sparking tools.
- The lid serves as a safety valve. If you see steam coming from the lid, stop the recycler immediately and consult pages 30-31, "Faults, Causes and Remedies". Never modify the parts on the lid in any way and never block the lid to prevent steam from escaping.
- Nitrocellulose, which is a cellulose ester and nitric acid, is a component of many lacquers, inks, adhesives and cements that cannot be reused. It ignites automatically at temperatures of 135°-166°C (275°-330°F) and can be extremely volatile.

ENVIRONMENTAL PROTECTION

The user must ensure the protection of the environment so that the recycler can not be the cause of vapor emissions or odors. The use must ensure that the residues are treated and disposed of according to local standards.

INSTALLATION

If the unit is installed in a small closed room like 10' x 10' than it has sufficient natural or artificial air ventilation. If installed in explosion proof room or mixing room for paint ink, there is no need to add additional ventilation.

Places and zones with sufficient artificial air ventilation are those with such ventilation capacity as to change air circulation ten times per hour. The outlet of the unloading air channels must be placed in a way that the evacuation of emerging vapors does not cause any form of danger.

Complete air circulation should be provided in case of artificial air ventilation.

Air ventilators or their motors should be explosion proof.

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Make sure that the emergency exit is easily accessible.

The distillation unit must be positioned near one door that leads to an exit door.

Place a fire extinguisher near the unit (for fire type B and C).

Keep a distance of at least 24 inches between the unit and any object to allow the recycler to cool off, and be able to perform the maintenance if necessary.

Place the unit on a flat surface away from heat, sparks and any source of flames.

Connect permanently the unit to an efficient grounding pole.

Place a container of at least twice the capacity of the boiler:

- 64 gal or more for the SR120
- 96 gal or more for the SR180.

The power outlet is located on the back of the unit. The unit should be permanently connected into a explosion proof electrical line :

- 30 A for the SR120 480 V,
- 25 A for the SR120 600 V,
- 25 A for the SR180 480 V
- 20 A for the SR180 600 V.

When service or maintenance work is required, disconnect the main breaker switch before servicing or for maintenance work.

Note : If the unit is equipped with the <u>Sludge Monitoring Safety Device</u>, make sure to use an inline filter on your water supply to trap debris upstream from the valve.



ELECTRICAL CONNECTIONS

The Class 1 Division 1 electrical connections must be performed by a certified electrician.

For the current and voltage specifications, refer to the nameplate on the right side panel.

It is recommended to locate the above-mentioned electrical box, at a height of 5 to 6 feet from the floor.

N.B.: An adequate explosion installation must be provided for the solvent recycler and all other components around (for example: protection type Class 1, Div. 1, Group D, with increased safety).

Once the electrical connections are complete, open the main breaker for the recycler and the keyboard light will be **« ON ».**

Each time the power is closed and re-opened, the ISTpure electronic keyboard will enter a self-test mode. During 5 seconds, all 5 lights and all 5 digits of 7 segment lights will stay on. Then the keyboard will display its own programming version (example: r 6.0) for a few seconds and then the thermometer light will stay **« ON »** and the actual temperature of the thermic oil will be displayed.

The control board is « **READY** » for instructions.

ther organisation

				DA	TA & SPI
Electrical Amp Draw	Requir listed for	ements r entire u	s unit — iı	ncluding motor and	heating element
	Full loa	ad Amp	Draw	Loca	tion
MODEL	220V	480V	600V	Non-classified area	In mix room/ classified area
SR 30	11.7	_			
SR 60	23.4	<u> </u>		 General purpose disconnect 	
SR 120	_	14.5	11.3	 Min. 5 ft away from unit 	disconnect
SR 180	_	20.8	15.0	 Min 18" off the floor 	required
SR 240	_	24.8	19.5		
Air Requi	rement	s			
ITEM	۱	Air L Specific	ine ations	cfm	Notes
SR30V-60	ov	³/ ₈ " @ 1	00 psi	5	
SR120V-1	180V	½″@1	00 psi	10	Factory set at
SR120V-1	180V	1⁄2″@1	00 psi	10	85-90 psi
SR 240		½″@1	00 psi	10	
Thermal H	eat Trar	sfer Oi	1		
Model	Oil		v	Parts N	umber
Ρ	lease refe identific	r to your j ation pla	product te for	Standard High To	emp. Volume
SR30 TO SR240 required oil volume. 330066 330166 1 gal / 4L 330068 330167 2.5 gal / 9.5L 330069 330168 5 gal / 19L 330069 330169 55 gal / 208L					
is drawing is th	EXCLU e exclusive	SIVE RIGHTS	ISTpure and		

SR 120 & 180 Instruction Manual

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INSTALLATION DRAWINGS





STARTING PROCEDURES

1. Preparation

- A. Position a clean solvent container (equal the capacity or greater than the boiler) on the left end side where the clear tube comes from the outlet of the condenser.
- B. The clean solvent container must have an air vent to allow normal fill-up.
- C. You must use a metallic container, and it must be connected to the ground clip supplied with the unit.





KEYBOARD OPERATIONS



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Keyboard Symbols :

- 1. ALARM
- 2. TEMPERATURE
- 3. TIME
- 4. ELECTRIC HEATER
- 5. START/STOP (LIGHT)
- 6. START/STOP (BUTTON)
- 7. MENU
- 8. ENTER
- 9. INCREASE
- 10. DECREASE

The ISTpure temperature control board has been designed to control the different cycles during the distillation process. It controls the temperature of the thermic oil, vapors and the distillate solvent coming out of the condenser. It uses this information to maintain a constant temperature, starts the cooling fan to cool the vapors coming off the condenser and stops the cycle if necessary.

Two heat sensors are used during the distillation cycle to read different temperatures. The thermic oil and the distillate solvent temperatures are captured using two thermocouples (because of high temperatures rising up to 175°C (343°F)). These sensors assure precision of the readings of the temperatures of \pm 1°C (\pm 2°F).

One heat sensor is used during the cool down cycle to capture the sludge temperature inside the boiler. When the sludge achieves a safe 90 °C (194 °F), the drainage cycle starts automatically.

The ISTpure board also display the total number of hours of operation of the recycler. For every 2000 (two thousand) hours of operation, the display code «OIL» will appear to remind you that it is time to replace the thermic oil follow the steps on page 25. The code «OIL» will remain displayed for ten (10) hours and then will disappear.

The display board consists of 5 digits of 7 segments, of 5 independent LEDs and of 5 touch-tone keys (7, 8, 9, 10 and 11) to operate the recycler. The operator can program the temperature, select the amount of time for the cycle, start or stop the cycle, choose between Celsius or Fahrenheit degrees, and if necessary, display every code to verify the operation of the recycler in case of problems.

The safety devices will stop the cycle in case one of the sensors detects any trouble. The TROUBLE light will be displayed. The recycler CANNOT be re-started until the problem has been resolved.



KEYBOARD OPERATIONS (END)

CONVERTING BETWEEN CELSIUS AND FAHRENHEIT MODE

All units manufactured by ISTpure are programmed in CELSIUS.

Press	Indication	Result of the keyboard
+	Step 1 – Press + Press and hold the Plus sign for 7 seconds	
	Step 2 – Press PRESS AND HOLD THE Minus SIGN ONCE	
	Step 3 – Press the Arrow Confirm by pressing the arrow sign you are now in Fahrenheit	
	Now set up time and temperature (see page 21)	



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STARTING PROCEDURES

1. Plastic bag installation steps



- A. Pull the bottom corner of the bag inwards.
- B. Insert the plastic bag (#1) in the boiler . SR120 : #300015
 SR 180 : #300016
- C. Insert the retaining ring (#2) SR120/180 : # 323121 and insert the locking mechanism.
- D. Optional antifoam grate (#3), SR120/180 : #324023

NB Fold the protruding portion of the bags inward as not to cover any spouts.

— Good installation (bag folded down)





Note : the recycler shown above is a SR30, but the principle is the same for all models.

OVERFLOW PROCEDURE

If the replacement bag were to block any of the spouts found inside the boiler chamber this would create an unsafe pressure build up. A safety mechanism built into the lid would release the excess pressure and lead to a dangerous situation in which a nearby operator could be burned.

Should you experience this situation, ensure to turn off the cycle switch if safe to do so. If unable to turn off the cycle close the main circuit break and stay away from any solvent which may splash out of the recycler.

Important: Wait at least 1 hour before opening the unit and put on gloves and a protective mask before approaching the boiler.



STARTING PROCEDURES (END)

2. FILLING UP THE RECYCLER

A. Open the cover and manually fill the boiler with dirty solvents up to approximately 1 inch (25 mm) below the grooved slot mark indicating the maximum level.

Manual Mode Filling Procedures :

- 1. Open air pump pressure valve
- 2. Open dirty solvent loading valve.
- 3. The filling process will now start.
- 4. Remember to shut off the dirty solvent valve when the level reaches 2 inches below the grooved slot
- 5. Close the cover
- 6. Press the <Start/Stop> button
- 7. The <On> light will turn on
- 8. The <Heating Element> light will turn on
- 9. Every 5 seconds, the screen will display the following 3 readings :

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- a. Selected boiling temperature: (Thermometer light will flash).
- b. Amount of time selected for that cycle: (Clock light will flash).
- c. Elapsed time since starting the unit: (Clock light will be on).
- 10. The recycled solvent will start dripping approximately one hour after the start-up in the internal reservoir.
- 11. The recycler will stop automatically when the cycle time has ended
- B. Before closing the cover, verify the condition of the lid gasket. It is recommended to change the oil for SR120 & SR180 (330068 4x5 gal/19 L container) and the orange gasket seal for SR120 & SR180 or the black gasket seal for SR120V & SR180V with vacuum every 2000 hours of work or every year witch ever comes first. See page 25 for oil change procedures.
- C. Both SR120 and SR180 models use the same orange or black gasket cover seals. See part numbers below :

Part # 304020 Orange Gasket <

Part # 304025 Black Gasket

Using a non-suitable gasket will cause vapors to leak from the cover.

During the boiling phase, some solvents can foam up an lead to a decrease in the quality and quantity of solvent that can be recovered. To avoid this situation an optional anti-foam kit (part # 324023 for both models SR120 and SR180).

Pay the utmost attention while the residues are drying. Some polluting products tend to carbonize with a considerable discharge of smoke from the recycler.

In case this occurs, press the (START / STOP) button to end the cycle.

In this case it is not possible to dry the residues at atmospheric pressure; proceeding to the vacuum distillation phase may solve the problem. This technique allows you to operate at a much lower temperature.

Opening the cover before the distillation cycle is complete will cause the gasket to swell. You must wait at least one hour.

- D. Close and secure the cover properly. Your cover acts as a safety valve. NEVER modify the cover mechanism and NEVER use any tools to tighten the cover.
- E. DO NOT SHAKE OR TILT the load recycler during operation.

NOTE : All ISTpure recyclers are pre-tested and are shipped with thermic oil in it and are ready to be used.

TEMPERATURE AND CYCLE TIME SELECTION

Before starting the cycle, you must select between **CELSIUS** and **FAHRENHEIT** temperatures (see p.17). Temperature settings are determined by the **BOILING POINT** of the solvent to be reclaimed. The boiling points shown are for **NEW SOLVENTS**.

NOTE : The temperature setting starting point will vary according to the solvent used and the percentage of contaminants in the solvent.



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SELECTING TEMPERATURE AND DURATION OF THE CYCLE (CONT'D)

Press	Indication	Result of the keyboard
	Thermometer light is ON. Keyboard will display the actual temperature of the thermic oil.	
	Thermometer light flashes. You have the option to select the temperature for the cycle by pressing keys. or	
	You have the option to select your own amount of time for the cycle by pressing keys :	
	Clock light is ON. The total amount of working hours of the recycler since day one will be displayed. This cannot be changed. For every 2,000 hours of operation the message OIL will flash to notify you to change the thermic oil.	
	Thermometer light is ON. Keyboard will display the actual temperature of the thermic oil.	



STARTING PROCEDURES

Press	Indication	Result of the keyboard
	Press the START/STOP key. ON light will go on. Electric element will start heating the thermic oil. Element light will go on.	

DURING THE DISTILLATION CYCLE

- A. Every 5 seconds, the keyboard will display 3 different readings:
 - 1. Selected boiling temperature : (Thermometer light will flash).
 - 2. Amount of time selected for that cycle : (Clock light will flash).
 - 3. Elapsed time since starting the unit :)Clock light will be on).
- **B.** The cooling fan will start turning.
- **C.** The recycled solvents will start dripping approximately one hour after the start-up.
- D. At the end of the cycle, the ON light will flash and a count down timer will indicate the remaining time left in the cool down period (starting at 60 minutes and counting down to zero). During the cool down time the heating element will be off but the cooling fan will remain on during the cooling period. When the cycle time has ended, the display panel will indicate -END-.
- **E.** The cooling fan will automatically shut off at the end of the cooling cycle.

END OF CYCLE

- The keyboard will display the total elapsed time for that cycle.
- All lights will shut off except the ON light.
- Wait at least one hour before opening the cover.
- You can now remove the residues.
- o Press the stop key.





OPTION AUTO-FILL : STARTING PROCEDURES

Press	Indication	Result of the keyboard
	Press the START/STOP key. ON light will go on. Electric element will start heating the thermic oil. Element light will go on.	
	 FILL signal will show on board. Make sure dirty solvent loading valve is on the ON position. Press the arrow to confirm you want to fill unit. Pump will start filling up the recycler Once unit reach level sensor ON light will go on. Electric element will start heating the thermic oil. Element light will go on . 	

INTERRUPT ON GOLINE IN DISTILLATION PROCESS

Press	Indication	Result of the keyboard
	You can interrupt the distillation cycle at any time. The system switch to cool down mode.	



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FLAMMABLE SOLVENTS

(vacuum system not required)

	Distillation	Temperature	Temperature Class	Ignition T	emperature	Seal	Cond Ty	enser pe
SOLVENT TYPE	°C	°F		°C	°F	Silicone	сор	s/st
Acetone	56	133	T-2	535	995	А	А	A
Alcohol Amyl	145	293	T-2	300	572	А		В
Alcohol Butyl	118	244	T-2	343	649	A	А	Α
Methanol	65	149	T-2	440	824	А	А	Α
Amyl Acetate	126-155	259-311	T-2	375	707	A	А	A
Benzol (Benzene)	80	176	T-1	498	1040	A	В	В
Butanol (Butyl Alcohol)	118	244	T-2	366	691	A	А	A
Butyl Acetate	128	262	T-2	370	698	A	В	А
Cabinol	65	149	T-2	385	725	А	В	A
Cellosolve Acetate	156	313	T-2	377	711	А	В	A
Cyclohexanone	155	311	T-2	419	786	А	В	A
Ethyl Acetate	79	174	T-2	427	801	А	А	A
Ethyl Alcohol (Ethanol)	79	175	T-2	362	684	А	А	A
Ethyl Benzene	136	277	T-1	466	871	А	А	A
Ethyl Glycol Acetate	156	313	T-2	377	711	А		
Heptane	98	208	T-2	220	428	В	А	A
Iso Amyl Acetate	125–155	257-311	T-2	375	707	А		A
Iso Butyl Acetate	104–119	219-246	T-2	420	788	А		
Iso Butyl Alcohol	111	232	T-2	430	806	А		
Iso Propane	83	181	T-2	400	752	А	В	A
Iso Propyl Acetate	89	192	T-2	460	860	А	А	А
Iso Propyl Alcohol	83	181	T-2	400	752	A		А
Iso Propyl Glycol	143	289	T-2	345	653	А		
Lacquer Solvents	140	284	T-2	535	995	A	А	А
Methyl Acetate	58	136	T-2	454	850	A	В	А
Methyl Cellosolve Acetate	156	313	T-2	377	711	A	В	A
Methyl Ethyl Ketone (M.E.K.)	80	176	T-1	530	986	A	A	А
Methyl Glycol Acetate	137–152	278-305	T-2	380	716	A	A	А
Methyl Isobutyl Ketone (M.I.B.K.)	117	243	T-1	459	858	A	В	A
N. Butyl	118	244	T-2	366	691	A		A
Pentanol	138	280	T-2	327	621	A		A
Propanol	98	208	T-2	371	700	A		A
Propyl Alcohol	98	208	T-2	371	700	A	A	A
Propyle Acetate	101	214	T-2	450	850	A	А	A
Paint Thinner	140	284	T-2	535	995	A	В	В
Sec. Butyl Alcohol	101	214	T-2	390	734	A		A
Toluol	110	231	T1	480	905	А	А	Α

FLAMMABLE SOLVENTS

(vacuum system required)

	Distillation Temperature		Temperature Class	Ignition Temperature		Seal Condens Type		enser pe
SOLVENT TYPE	°C	°F		°C	°F	Teflon braided	сор	s/st
Aliphatic hydrocarbons		370			487	А	А	А
Bottcherin		370			487	А	А	А
Citrus terpenes	176	349		237	458	A	A	A





FLAMMABLE SOLVENTS (CONT'D)

(vacuum system required)								
	Distillation	ation Temperature Temperature Ignition Temperature		emperature	Seal	Cond Ty	enser pe	
SOLVENT TYPE	°C	°F		°C	°F	Teflon braided	сор	s/st
D LIMONENE	176	349		237	458	А	А	А
DIMETHYLFORMAMIDE (DMF)	153	307	T-2	445	833	А	А	А
ETHER GLYCOL	210			277		А	А	А
LO NX (KODAK)	203	398		N/A	N/A	А	А	А
N-METHYLPYRROLIDONE	202	396		N/A	N/A	А	А	А
WHITE SPIRIT	150-175	302-374	T-2	353	489	А	А	А
VARSOL	150	302	T-2	351	487	А	А	А
VIROSOL 225				N/A	N/A	A	A	А

NON – FLAMMABLE CHLORINATED SOLVENTS

	Distillation Temperature		Temperature Class	Ignition Temperature		Seal	Condenser Type	
SOLVENT TYPE	°C	°F		°C	°F	Silicone	сор	s/st
1,1,1, Trichloroethane- (Methyl Chloroform)	74	165				А		А
n-Propyl Chloride	47	117				Α		Α
Isopropyl chloride	40	104				Α		Α
Methylene chloride	40	106				Α		Α
Dichloroethylene	37	99				Α		В
Ethylene dichloride	84	183				Α		Α
Monochlorobenzene	133	273				Α		Α
Propylene dichloride	98	208				Α		Α
Chloroform	61	142				Α		Α
Trichloroethylene	92	198				Α		Α
Trichloroehane	115	239				Α		Α
Ortho dichlorobenzene	182	361				Α		Α
1.2.3. trichloropropane	158	317				Α		Α
Carbon tetrachloride	78	172				Α		Α
Perchloroethylene	122	254				Α		Α
Tetrachloroethane	147	297				A		Α

(vacuum system required)



The information and data set forth in this catalog or the information disclosed by a representative is for your general information only. Many factors influence the resistance of materials to corrosion, such as temperature, concentration, aeration and contaminants.

A – Recommanded

B – Not Recommanded Blank – Information not available

THERMIC OIL CHANGING PROCEDURES

Breather vent with hole

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It is recommended to change the oil for SR120–180 & the cover seal (304020) for SR120 or 304025 (black) for SR180 every 2000 hours of work or every year witch ever comes first.

- 1. Remove the overflow valve # (1) and remove the plug on the ball valve # (2) & # (3) and open the breather valve # (3)
- 2. Place the empty oil collector container below the ball valve # (2) on open the valve to remove the used oil.
- 3. When empty, close the ball valve # (2), remove the container and re-install the plug on the ball valve # (2).
- 4. Install a funnel on (1) and pour new thermic oil into the funnel until full (the oil level must reach the porthole).
- 5. Close the ball valve (3) and re-install the vent tube plug on the ball valve (3) and the overflow valve special plug (1).

KEYBOARD ERROR CODES

There are **6 ERROR** codes that can be displayed if a problem occurs :

- 1. O HI code indicates that the OIL temperature is too HIGH.
- 2. L HI code indicates that the recycled **SOLVENT** temperature is **too HIGH**.
- 3. S HI code indicates that the recycled SLUDGE temperature is too HIGH (OPTIONAL).
- 4. P-OFF : water pressure or vacuum negative pressure are LOW (after 10 minutes).
- 5. FILL O : FILL NOT COMPLETED after 20 minutes.
- 6. **PRS LO** : the water pressure is **TOO LOW**.

The **ERROR** code can be erased by touching the + key (9) for each code. Once all the codes have been erased, the display returns to normal and the **ERROR** light disappears.

TROUBLESHOOTING

Defects	Causes	Remedies	
	Boiler is dirty.	Clean the boiler.	
	The solvent boiling point is higher than the temperature indicated on the control panel.	Set a higher temperature on the control panel.	
Unit heats but does not distill	The solvent boiling temperature is higher than the recyclers highest temperature setting.	Use a solvent with a lower boiling temperature or vacuum distill with the suitable kit (optional).	
	Thermic oil is worn out.	Change thermic oil.	
	Lack of thermic oil.	Add thermic oil	
	Polluting products overheating.	Reduce time and/or working temperature.	
Smoke comes out from the cover.	Polluting products decomposing.	Possibly vacuum distill with the suitable kit.	
	Dirt on cover gasket.	Clean cover gasket.	



TROUBLESHOOTING (CONT'D)

Defects	Causes	Remedies	
	Cover is opened while recycler is hot.	Open the cover one hour after the cycle is complete	
Cover gasket swells.	The cover gasket is not suitable for the type of solvent to be distilled	Mount the suitable gasket (see page 19).	
	Worn out gasket.	Replace the gasket.	
Solvent leaks from the gasket.	Vapor manifold is clogged	Using a funnel, pour in clean solvent, wash vapor tube and blow air into the tube.	
	Vapor condenser is clogged.	Replace the condenser.	
Unit is in operation	Temperature is set at zero.	Increase temperature.	
mode but does not	Burnt out heater.	Change the defective heater	
Indicator light is ON.	Mechanical thermostats is defective.	Change the faulty thermostat.	
	Thermocouple sensor is defective	Change the faulty thermocouple	
	Insufficient operating time selected.	Increase the operating time.	
Distills only part of the dirty solvent.	The undistilled fraction has a boiling temperature higher than the temperature set on the control panel.	Set a higher temperature on the control panel.	
	Solvent-boiling temperature is higher than the recycler's maximum working temperature.	Convert to a lower boiling solvent or use a vacuum operated unit.	
	Distillate temperature is over 40°C (104°F).		
	Ventilator motor burns out.	Replace the ventilator motor.	
and horn signals a	Vapor condenser internally dirty	Clean by compressed air jet.	
problem	Vapor condenser externally scaled.	Wash it, by pouring clean solvent with a funnel into the manifold	
	The security thermostat is defective.	Replace the thermostat	
	Loaded with a quantity superior to the maximum.	Load with the exact quantity.	
Distillate comes out	Solvent foams.	Wait at least 48 hours before begining a new cycle	
dirty	Temperature set on control panel too high.	Reduce working temperature.	
	Vapor manifold or condenser dirty.	Wash it by pouring clean solvent with a funnel into the manifold	



TROUBLESHOOTING (CONT'D)

Defects	Causes	Remedies		
Distillate assumes a greenish color.	Distilling solvents or reducers in general.	Beplace copper condenser with a		
г	The solvent is acidic.	stainless steel condenser.		
	Distilling a chlorinated solvent.			
Condenser is becoming corroded.	Temperature set on the control panel is higher than the temperature indicated.	Set the correct working temperature.		
	Solvent acidifies. If the temperature set on the control panel is correct, acidification occurred during process before distillation.	Replace the solvent immediately.		
	There is a considerable percentage of water in the dirty solvent.	Replace the solvent.		
Distillation time is	Lack of thermic oil.	Add thermic oil.		
more than 4 hours.	Thermic oil is worn out.	Change thermic oil.		
	Heater is scaled.	Remove thermic oil and clean the heater.		
	Lack of compressed air.	Adjust the air pressure.		
	Lack of compressed air circuit.	Check the connection.		
	Distilling a chlorinated solvent.	Turn off the distillate-unloading tap.		
	The rubber tube of connection to distillate container is not perfectly connected.	Check the connection towards the condenser and connection on rapid clutch.		
protection	Rubber tube deteriorated.	Change the rubber tube.		
	Lack of distillate level control.	Check the connections.		
	The cover does not have a perfect seal.	Place the cover correctly on the shoulder of the boiler.		
	Cover gasket deteriorated.	Replace the gasket.		
	Solenoid defected.	Replace the solenoid.		
	Vacuum pump damaged.	Change the vacuum pump.		
		Use anti-foaming discs, see page 28.		
During the distillation		Load less quantity of solvent.		
distillate comes out	Solvent foams.	Reduce the working temperature.		
unty.		Reduce the compressed air feeding.		
		Wait at least 48 hours before begining a new cycle.		
During drying distillate pigments.	Draws polluted products.	Separate the distillation phase than the drying ones. At the end of the distillation discharge the distillate tank and proceed to dry. At the end of drying wash the tank.		



TROUBLESHOOTING (END)

Defects	Remedies		
No vacuum	Lack of compressed air.	Adjust the air pressure.	
protection	Lack of compressed air circuit.	Check the connection.	
	Distilling a chlorinated solvent.	Turn off the distillate-unloading tap.	
	The rubber tube of connection to distillate container is not perfectly connected.	Check the connection towards the condenser and connection on rapid clutch.	
	Rubber tube deteriorated.	Change the rubber tube.	
	Lack of distillate level control.	Check the connections.	
	The cover does not have a perfect seal.	Place the cover correctly on the shoulder of the boiler.	
	Cover gasket deteriorated.	Replace the gasket.	
	Solenoid defected.	Replace the solenoid.	
	Vacuum pump damaged.	Change the vacuum pump.	
		Use anti-foaming discs, see page 28.	
During the distillation		Load less quantity of solvent.	
distillate comes out	Solvent foams.	Reduce the working temperature.	
un ty.		Reduce the compressed air feeding.	
		Wait at least 48 hours before begining a new cycle.	
During drying distillate pigments.	Draws polluted products.	Separate the distillation phase than the drying ones. At the end of the distillation discharge the distillate tank and proceed to dry. At the end of drying wash the tank.	
	Distillate temperature is over 40°C (104°F).		
Trouble light flashes	Ventilator motor burns out.	Replace the ventilator motor.	
and horn signals a	Vapor condenser internally dirty	Clean by compressed air jet.	
problem	Vapor condenser externally scaled.	Wash it, by pouring clean solvent with a funnel into manifold	
	The security thermostat is defective.	Replace the thermostat	



MAINTENANCE



r 5		Volume	1 gal / 4 L	2.5 gal / 9.5L	5 gal / 19 L	55 gal / 208 L		
Parts Numbe		High Temp.	330166	330167	330168	330169		
		Standard	330066	330067	330068	330069		
Oil Capacity	Please refer to vour product	Please refer to your product identification plate for required oil volume.						
Model			SR30	70	SR240			

EVERY DAY

Clean work surface (1

0

o Clean boiler 2

EVERY 2 000 HEURES OF OPERATION

- o Change the cover seal **4** (see detail page 30)
 - o Change oil **5** (see procedure page 31)
 - o Cleaning the level sensor 6

EVERY MONTH

o Clean the condenser (3) with an air blower

SPARE PARTS LIST

	PART NB	كمم مناطحة مع	See lable under	NPN
	DESCRIPTION	Cover Seal 4	Thermic Oil 5	Seal Roller

SR Model	Sealing gaskets 4
SR120 (600V : 325070) (480V : 326070)	
SR180 (600V : 325080) (480V : 326080)	Orange seal # 304020
SR120V (600V : 325090) (480V : 326090)	
SR180V (600V : 325095) (480V : 326095)	DIACK SEAL # 304025

5053-06-12



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BEYOND THE SURFACE

SR120/180 - SCHEMATIC OF UNIT - FRONT VIEW



Nb	PART #	DESCRIPTION	Qty	Nb	PART #	DESCRIPTION	Qty
1	331028	STICKER CHANGING OIL	1	8A	301027	COVER WITH ORANGE GASKET	1
1A	33105X	CONTROL PANEL STICKER	1	0.0	304020	COVER SEAL ORANGE (NO VACUUM)	1
2	307003	FRONT KEY BOARD	1	OB	304025	COVER SEAL BLACK (WITH VACUUM)	1
3	324552	AIR CONTROL VALVE	1	9	323726	2" ROUND HANDLE WITH ROD	1
4	324574	USED SOLVENT VALVE	1	10	331011	SAFETY STICKER	1
5	324574	CLEAN SOLVENT VALVE	1	11	331001	SAFETY STICKER	1
6A	306003	VACUUM PRESSURE GAUGE	1	13	331141	ISTPURE STICKER	1
6B	311002	AIR PRESSURE GAUGE	1	14	323117	DOOR HANDLE	1
7	608022	AIR REGULATOR	1	15	323075	LEVELERS	6
8 A	301028	COVER WITH BLACK GASKET	1		0	·	

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BEYOND THE SURFACE



Nb	PART #	DESCRIPTION	Qty	Nb	PART #	DESCRIPTION	Qty
1	303010	FAN BLADE	1	7	324100	VACUUM TANK	1
2	306016	COPPER CONDENSER	1	8	324596	CLEAN & USED SOLVENT PUMPS	2
2A	306015	S/S CONDENSER	1	8A	324592	NEW PUMP RETROFIT KIT WITH PUMP*	2
3	303015	MOTOR 600V	1	9	324532	VALVE ROTEX	1
	303021	MOTOR 480V	1	10	314026	VACUUM GENERATOR (STD.)	1
3A	303011	НИВ	1	11	314078	VACUUM GENERATOR (HI TEMP.)	1
4	322012	eys connector	1	12	305006		1
5	324003	SOLENOID VALVE	1	12	224572		
6	322001		1	15	324373		<u> '</u>
	522001		<u> </u>	14	NPN	SWITCH CABLE	1
6A	307027	FUSE 25A	3	15	324504	1/4" PUSH-IN PERFORATED CAP	1
6B	917738	FUSE HOLDER	3	16	324584	1/4" "T" PUSH-IN FITTING	1

* Retrofit new pump: see details pages 44 to 61.



BEYOND THE SURFACE

SR120 & SR180 - OIL CHAMBER - SCHEMATICS



To "Water" on card





Nb	PART #	DESCRIPTION	Qty	Nb	PART #	DESCRIPTION	Qty
1	323152	OIL FLEXIBLE TUBE	1	8	310010	OIL LEVEL INDICATOR	1
2	322002	EXPLOSION PROOF BOX	*	9	323215	TEE	1
2	302003	HEATER 600V	*	10	916497	BREATHER VALVE	1
	302006	HEATER 480V	*	11	323713	MINERAL WOOL	-/-
4	323527	LONG NIPPLE 1/2" X 8"	1	12	307122	OIL TEMP. DETECTOR	1
5	608102	BALL VALVE 1/2"	1	13	308005	THERMOSTAT PROBE	1
6	323522	VALVE PLUG	2	14	NPN	SWITCH CABLE	1
7	NPN	OVERFLOW TANK	2	15	314086	DEFAUIT VACUUM SWITCH	1

*2 or 3 depending of model



REAR VIEW SR120/180



Nb	PART #	DESCRIPTION	Qty	Nb	PART #	DESCRIPTION	Qty
2	323086	GROUND CABLE WITH CLIP	1	5	331060	STICKER " DANGER "	1
3	NPN	STICKER VOLTAGE	1	6	331059	STICKER OUTLETS ID	1
4	331024	STICKER VOLTAGE WARNING	1	7	NPN	OPTIONAL BARREL	1



BEYOND THE SURFACE

1

SCHEMATIC OF UNIT - CONTROL BOARD





Nb	PART #	DESCRIPTION	
1	307041	CONTROL BOARD	1
2	307123	TEMP. SENSOR FOR SOLVENT	1
3	307122	OIL HEAT SENSOR	1
4	321031	SLUDGE THERMOCOUPLE	1

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SCHEMATIC OF UNIT SR120-180 - POWER SUPPLY KIT (307040)





Nb	PART #	DESCRIPTION	Qty	Nb	PART #	DESCRIPTION	Qty
1	307032	FUSE 0.5 A	2	6	330009	INTRINSEC BARRIER	1
2	307017	FUSE HOLDER	1	7	308005	HIGH LIMIT SWITCH	1
3	307131	FUSE 1/4	1	8	307130	FUSE	2
4	303053	SOLID STATE RELAY	1	9	307040	power supply boARD	1
5	303053	SOLID STATE RELAY	1	10	322033	EXPLOSION PROOF BOX 10" x 8"	1
					522055	(WITHOUT COVER)	·

SCHEMATIC OF UNIT SR120-180 - POWER SUPPLY TO LARGE EX. PROOF BOX



Nb	PART #	DESCRIPTION	Qty	Nb	PART #	DESCRIPTION	Qty
1	314074	TRANSFORMER 480V		3	917726	FUSE 0.5 A	2
	314073	TRANSFORMER 600V	1	4	917738	FUSE HOLDER	2
2	314051	MOTOR CONTACTOR	2	5	314039	HEATERS SOLID STATE RELAYS	3
2A	917730	MOTOR OVERLOAD 480V	1	6	322030	EXPLOSION PROOF BOX 12" x 11"	1
	314076	MOTOR OVERLOAD 600V	1			(WITHOUT COVER)	




OPTIONAL EQUIPMENT SECTION

OPTIONAL CRANE LIFTING DEVICE



Nb	PART #	DESCRIPTION	Qty
Α	320010	COMPLETE BAG LIFTING CRANE SYSTEM	1
1	301100	INCLINE-PULLING HAND WINCH WITH BRAKE EXPOSED GEAR	2
2	301102	COMBINATION WIRE ROPE CLAMP AND THIMBLE FOR 1/4" ROPE DIAM.	1
4	301104	LOCKABLE HEAVY DUTY TURNTABLE 4½" WIDTH X 6½" LENGTH PLATE, 1500 LBS. CAP.	1
5	301105	NYLON COATED WIRE ROPE	20 ft
6	301101	MOUNTED PULLEY	2
7	320005	HEAVY DUTY BAG RACK (OPTION)	1







OPTIONAL EQUIPMENT SECTION (CONT'D)

AUTO-FILL



Nb	PART #	DESCRIPTION	Qty
1	324583	SWITCH 1/4 FOR PLUNGER	1
2	D323129S06	BRACKET	1
3	322006	JUNCTION BOX EP 1/2"	1
4	323526	NIPPLE SS304 1/2" NPT X 6"	1
5	314066	CABLE 24GA 9	1
6	616735	BEARING FOR MOTOR 5 HP	1
8	919812	REDUCING COUPLING S/S 1/2" X 1/4"	1
9	919810	LEVEL SWITCH S/S 1/4" PIPE	1
10	919811	DRESSER COUPLING S/S 1/2" X 31/2	1
11	324509	VALVE ACTUATOR ROTEX 1/2"	1
12	919635	O'RING SILICONE WIDTH 3/16" - 0.210" (ORANGE)	1
13	918520	O'RING VITON WIDTH 3/16" - 0.210" (BLACK)	1
14	632760	BRASS ADAPTER PL 1/2" OD BARB - 1/2" NPTM	1



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OPTIONAL EQUIPMENT SECTION (CONT')

ELECTRICAL LIGHTS



Nb	PART #	DESCRIPTION	Qty
1	314066	COMMUNICATION CABLE	100'
2	314065	ELECTRICAL BOX	1
3	616740	CONNECTOR 2521	1
4	314063	GREEN LIGHT	1
5	314062	RED LIGHT	1
6	314064	YELLOW LIGHT	1

SLUDGE MONITORING SAFETY DEVICE





Nb	PART #	DESCRIPTION	Qty	Nb	PART #	DESCRIPTION	Qty
1	323225	CONNECTOR FOR SENSOR	1	7	324572	PUSH IN 1/8" FEM.	1
2	321031	SENSOR FOR SLUDGE	1	8	324571	URETHANE HOSE	-/-
3	606101	WHITE PVC HOSE	-/-	9	632226	STREET TEE 1/4"	1
4	324560	PUSH IN FITTING	1	10	311002	UNDER PRESSURE GAUGE	1
5	324558	PUSH IN ¼"	1	11	324557	PUSH IN ¼" Y	1
6	314068	PRESSURE SWITCH	1	12	324003	SOLENOID VALVE	1



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OPTIONAL EQUIPMENT SECTION (CONT')







OPTIONAL EQUIPMENT SECTION (CONT')

BOTTOM DISCHARGE RESIDUE - PARTS LIST

NB	PART #	DESCRIPTION	QTY	NB	PART #	DESCRIPTION	QTY
1	324532	ROTEX VALVE ¾"	1	15	322012	"Y" EXPL. PROOF 1/2" CONNECTOR	1
2	632741	NIPPLE CONNECTOR BULKHEAD	1	16	321003	TECK CABLE 14/2	-
3	632706	NIPPLE ADAPTOR	1	17	322004	TECK CONNECTOR	2
4	632226	90° ELBOW BRASS	1	20	324003	SOLENOID VALVE	1
5	632971	REDUCER	1	20A	324560	90° - ¼" PUSH-IN CONNECTOR	3
6	632764	1/2" HOSE CONNECTOR	2	21	322013	FF ALUM. NIPPLE	1
6A	323163	CONNECTOR FOR HOSE	2	22	622226		1
7	323160	BLACK RUBBER HOSE 1/2" I.D.	6'	23	032220	90 72 ELBOW NFT	1
8	324571	¼" BLUE TUBING	10'	24	323527	MM NIPPLE 1/2" NPT	2
9	324596	PUMP 16GPM 1/2"	1	25	323501	FF CONNECTOR 1/2" NPT	2
10	324557	¼ ""Y" PUSH-IN CONNECTOR	1	26	323234	MM FLEXIBLE ¹ /2 ["] NPT	1
11	324552	ON/OFF SWITCH COMMAND	1	28	323149	NIPPLE	1
12	324558	NIPPLE ADAPTOR FOR 1/4"	3	29	632971	NIPPLE	1
12	527550	PUSH-IN		30	323529	90° ELBOW	1
13	308015	HIGH LIMIT TEMPERATURE SWITCH WITH PROBE	1	31	323201	CONNECTOR 11/4 X 3/4"	1

CLEAN SOLVENT UNLOADING PROCEDURES



The standard sludge discharge feature is manually done by the operator. Upon completion of the process and once the sludge is below 75° C the operator will turn the unloading valve to the on position to activate the air Operated Diaphragm Pump. If the temperature is above 75° C the pump will not be activated because it is protected by a safety thermostat.

The Pump will remove the liquid sludge from the vessel and discharge the sludge contents to a holding tank or drum near the system. Depending on the size of the distillation vessel, it will take multiple batches before filling up a drum.

WASTE DISPOSAL

- 1. Put on appropriate safety equipment.
- 2. Ensure that the residue temperature is safe for handling.
- 3. Open the lid
- 4. Remove retaining ring

- Optional lift-bag device: Attach the metallic basket to the crane and lift the bag by turning the crank.
- 6. Once the bag is removed
- 7. Clean the bottom of the boiler.
- 8. Insert and secure the retaining ring



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BEYOND THE SURFACE

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OIL COOLING

OPTIONAL EQUIPMENT SECTION (CONT')



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BEYOND THE SURFACE

OIL COOLING

OPTIONAL EQUIPEMENT SECTION (CONT'D)

1 - System case and recycler rear view



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OPTIONAL EQUIPEMENT SECTION (CONT'D)

OIL COOLING - PARTS LIST

#	STOCK	DESCRIPTION	#	STOCK	DESCRIPTION
1	314022	PUSH-IN 1/2"NPT X 1/2" TUBE	33	324584	PUSH-IN TEE ¼" TUBE
2	324502	BUSHING UNION 1/4"	34	324570	PUSH-IN 1/8" NPT - 1/4" TUBE
3	324570	POLYURETHANE HOSE 1/4"	35	324557	PUSH-IN "Y" ¼ NPT - ¼" TUBE
4	314025	POLYURETHANE HOSE 1/2"	36	323514	¼" PLUG
5	324573	PUSH-IN 1/4" FNPT X 1/4" TUBE	37	608534	PILOT VALVE
5A	324558	PUSH-IN ¼"NPT X ¼" TUBE	38	324527	MOTOR PUMP
6	632226	¼" T STREET	39	324585	INSTALATING TUBE
6A	608409	ADAPTER FOR 608408	41	632224	1/4" Т
6B	608408	FLOW CONTROL	42	324003	SOLENOID VALVE
7	608102	BALL VALVE 1/2"	43	323525	NIPPLE 1/2" X 3" LG.
8	632730	½" 90° ELBOW	44	924197	DOOR LATCH
9	632706	¹ / ₂ " HEX. NIPPLE	46	323076	LEVELER
10	323525	¹ /2" NIPPLE X 3"	48	324522	2 WAYS VALVE
13	323535	REDUCER 3/4" TO 1/2"	49	932050	OIL BREATHER
14	632232	¼" 90° ELBOW	51	323522	1⁄2" PLUG
15	324509	¼" X 6" NIPPLE	52	323167	REDUCER 3/4" TO 1/4"
16	324509	¹ /2" ROTEX VALVE	53	324558	PUSH-IN ¼" NPT - ¼" TUBE
17	324560	PUSH-IN 90° ¼"NPT X ¼" TUBE	54	314022	PUSH-IN ½" NPT - ½" TUBE
10	324518	STD. SEALS PUMP	55	321041	ELECTRIC NIPPLE
10	324539	HIGH TEMP. SEALS PUMP	56	322006	JUNCTION BOX
19	934140	¾" 90° ELBOW FF	57	324528	SHAFT COUPLING
20	323153	GAS CONNECTOR 1/2" X 48"	58	314051	CONTACTOR
21A	632971	REDUCER 3/4" TO 1/2"	584	917730	OVERLOAD (480V)
22	323164	COMP. FITT. 1/2"NPT X 5/8" TUBE	JOA	314076	OVERLOAD (600V)
23	NPN	½" FITTING	59	NPN	САР
24	323192	¾" 90° ELBOW	60	323503	¼" UNION
25	324519	PUMP BRACKET	61	323238	COMP. S/S FITTING 1/4" NPT - 3/8" TUBE
26	314058	PUSH-IN 90° ¼" NPT X ½" TUBE	62	308008	PORT HOLE
26A	934029	OILER	63	321039	³ / ⁸ S/S TUBE
26B	323508	NIPPLE ¼" X 3" LG.	64	323209	90° COMP. FITTING ¼" NPT - 3/8"
26C	323555	¼" 90° ELBOW	65	222200	
26D	934030	OIL FOR PUMP	65	323206	REDULER 5/5 1/2 X 1/4
27	618133	GROMMET	66	323525	
28	916602	TECK CABLE 14-3	6/	323522	PLUG 5/5 1/2
29	322004	TECK CONNECTOR 1/2"		314084	AND FUSE HOLDER
30	303021	1 HP / 460V MOTOR	73		TRANSED 600V/240V 100VA C/W EUSE
50	303015	1 HP / 600V MOTOR		314085	AND FUSE HOLDER
31	305005	RADIATOR	73A	917726	FUSES ATMR 1/2
32	303012	MOTOR FAN	-		
32A	303011	HUB 5/8"			



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OPTIONAL EQUIPEMENT SECTION (END)

OIL COOLING - OIL FILLING PROCEDURE



Remove the plug, and connect here. (the 2 boiler ball-valves **must be in open position, but the 2 cooling tank ball valve must be closed to avoid over filling it**) Before you begin, ensure the 2 Rotex valves (Fig. 1) are closed.

- **1.** Start filling the tank by connecting to the ballvalve C1 (Fig. 2) of the oil cooling
- 2. Fill until to see oil get out of the ball valve C 2 (Fig. 2) of the oil cooling
- **3.** Remove your oil supply hose and connect it to the ball-valve of the boiler (Fig. 5)
- Fill to see oil go up the expansion tank control window --- (Fig. 6) (Use a flashlight if necessary to see correctly the oil level).
- **5.** Unscrew the ¼ ["] plug located on the side of the expansion tank (Fig. 7) and continue to fill until you see the oil flow spill out of it : stop filling and rescrew the plug in place.

Your filling process is now completed.

NB : ensure that the oiler pump is always filled with pneumatic oil by checking the level (Fig. 8)





DOUBLE DIAPHRAGM PUMP MODEL A050 M 1/2" **CAUTIONS & WARNINGS**

READ THESE WARNINGS AND SAFETY PRECAUTIONS PRIOR TO INSTALLATION OR OPERATION, FAILURE TO COMPLY WITH THESE INSTRUCTIONS COULD RESULT IN PERSONAL INJURY AND OR PROPERTY DAMAGE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

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WARNING This product can expose you to chemicals including Nickel, Chromium, Cadmium, or Cobalt, which are known to the State of California to cause cancer and/or birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

WARNING Pump, valves and all containers must be properly grounded prior to handling flammable fluids and/or whenever static electricity is a hazard.

WARNING Prior to servicing the pump, ensure that the air and fluid lines are closed and disconnected. While wearing personal protective equipment, flush, drain and process liquid from the pump in a safe manner.



WARNING The TX marking refers to the maximum surface temperature depending not on the equipment itself, but mainly on operating conditions. In this case, the maximum surface temperature depends upon the temperature of the process fluids.

CAUTION The temperature of the process fluid and air input must be no more than 36°F (20C) less of the maximum temperature allowed for the appropriate nonmetallic material. See the list of temperatures below for each material's maximum recommended temperature:

Buna-N (Nitrile):	10°F to 180°F (-12C to 82C)
Geolast®:	10°F to 180°F (-12C to 820
EPDM:	-40°F to 280°F (-40C to 138C)
Santoprene®:	-40°F to 225°F (-40C to 107C)
Viton [®] (FKM):	-40°F to 350°F (-40C to 177C)
PTFE:	40°F to 220°F (4C to 104C)
Polyethylene:	32°F to 158°F (0C to 700
Polypropylene:	32°F to 180°F (0C to 82C)
PVDF:	0°F to 250°F (-18C to 121C)
Nylon:	0°F to 200°F (-18C to 93C)

Temperature limits are solely based upon mechanical stress and certain chemicals will reduce the maximum operating temperature. The allowable temperature range for the process fluid is determined by the materials in contact with the fluid being pumped. Consult a chemical resistance guide for chemical compatibility and a more precise safe temperature limit. Always use minimum air pressure when pumping at elevated temperatures.

• WARNING = Hazards or unsafe practices which could result in severe personal injury, death or substantial property damage

> = Hazards or unsafe practices which could result in minor personal injury, product or property damage.

A CAUTION Do not lubricate air supply.

CAUTION Do not connect a compressed air source to the exhaust port of the pump.

WARNING Use only with liquid process fluid.

• WARNING Maintenance must not be performed when a hazardous atmosphere is present.

- **CAUTION** Do not exceed 120 psig (8.3 bar) air-inlet pressure.
- **CAUTION** Do not exceed 10 psig (0.7 bar) or 23 ft-H₂O suction pressure.

CAUTION Ensure all wetted components are chemically compatible with the process fluid and the cleaning fluid.

CAUTION Ensure pump is thoroughly cleaned and flushed prior to installation into a process line.

CAUTION Always wear Personal Protective Equipment (PPE) when operating pump.

CAUTION Close and disconnect all compressed air and bleed all air from the pump prior to service. Remove all process fluid in a safe manner prior to service.

CAUTION Blow out all compressed air lines in order to remove any debris, prior to pump installation. Ensure that the muffler is properly installed prior to pump operation.

CAUTION Ensure air exhaust is piped to atmosphere prior to a submerged installation.





DOUBLE DIAPHRAGM PUMP MODEL A050 M 1/2" MODEL DESIGNATION MATRIX & REPAIR KITS-ALUMINIUM



Bold indicates recommended options

* Solenoid Adaptor Valves only available on select pump models with polypropylene intermediate

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P = Polypropylene (Glass Filled)



PRINCIPLES OF OPERATION HOW AN AIR OPERATED DOUBLE DIAPHRAGM PUMP WORKS



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The air-valve directs pressurized air behind the diaphragm on the right, causing the diaphragm on the right to move outward (to the right).

Since both the right diaphragm and the left diaphragm are connected via a diaphragm rod, when the right diaphragm moves to the right, the left diaphragm (through the action of the diaphragm rod) moves to the right also.

When the diaphragm on the left side is moving to the right, it is referred to as suction stroke. When the left diaphragm is in its suction stroke, the left suction ball moves upward (opens) and the left discharge ball moves downward (closes). This action creates suction and draws liquid into the left side chamber.



The air-valve directs pressurized air behind the left diaphragm, causing the left diaphragm to move outward (to the left).

Since both the left diaphragm and the right diaphragm are connected via a diaphragm rod, when the left diaphragm moves to the left, the right diaphragm (through the action of the diaphragm rod) moves to the left also.

When the diaphragm on the left side moves outward, the left discharge ball moves upward (opens) and the left suction ball moves downward (closes). This causes the liquid to leave the left side liquid outlet of the pump.

Simultaneously, the right diaphragm moves inward (to the left), which causes the right suction ball to open and the right discharge to close, which in turn causes suction, drawing liquid into the right chamber.

The process of alternating right suction / left discharge (and vice-versa) continues as long as compressed air is supplied to the pump.





DOUBLE DIAPHRAGM PUMP MODEL A050 M 1/2" PUMP DIMENSIONS



BEYOND THE SURFACE

PERFORMANCE CURVES PERFORMANCE CURVES



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Performance Spe	cificatio	ons	
Max. Flow:			14 gpm (53.0 lpm)
Max. Air Pressur	e:		120 psi (8.3 bar)
Max. Solids:			1/8" (3.2 mm)
Max. Suction Lift [Dry:	15	ft-H ₂ 0 (4.5 m-H ₂ 0)
Max. Suction Lift \	Net:	31	ft-H ₂ 0 (9.4 m-H ₂ 0)
Weight: A	AL-10 ll	os (4.5 kg)	/SS-20 lbs (9.1 kg)
Air Inlet:			1/4" FNPT
Liquid Inlet:			1/2" FNPT/BSPT
Liquid Outlet:			1/2" FNPT/BSPT
Height:			11.2" (284 mm)
Width:			10.3" (262 mm)
Depth:			6.4" (163 mm)**

Performance S	pecifica	tions
Max. Flow:		15 gpm (56.8 lpm)
Max. Air Press	ure:	120 psi (8.3 bar)
Max. Solids:		1/8" (3.2 mm)
Max. Suction Li	ft Dry:	15 ft-H ₂ 0 (4.5 m-H ₂ 0)
Max. Suction Li	ft Wet:	31 ft-H ₂ 0 (9.4 m-H ₂ 0)
Weight:	AL-10	lbs (4.5 kg)/SS-20 lbs (9.1 kg)
Air Inlet:		1/4" FNPT
Liquid Inlet:		1/2" FNPT/BSPT
Liquid Outlet:		1/2" FNPT/BSPT
Height:		11.2" (284 mm)
Width:		10.3" (262 mm)
Depth:		6.4" (163 mm)**

Performance S	pecificat	tions
Max. Flow:		13 gpm (49.2 lpm)
Max. Air Pres	sure:	120 psi (8.3 bar)
Max. Solids:		1/8" (3.2 mm)
Max. Suction L	ift Dry:	10 ft-H ₂ 0 (3.05 m-H ₂ 0)
Max. Suction L	ift Wet:	31 ft-H ₂ 0 (9.4 m-H ₂ 0)
Weight:	AL-10	lbs (4.5 kg)/SS-20 lbs (9.1 kg)
Air Inlet:		1/4" FNPT
Liquid Inlet:		1⁄2″ FNPT/BSPT
Liquid Outlet:		1⁄2″ FNPT/BSPT
Height:		11.2" (284 mm)
Width:		10.3" (262 mm)
Depth:		6.4" (163 mm)**

*Flow rates indicated on all three charts shown were determined by pumping water at flooded suction, using an aluminum intermediate fitted pump. For optimum life and performance, pumps should be specified so that daily operation parameters will fall in the center of the pump performance curve. **Polypropylene intermediate is 7.3" (185mm) deep.

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INSTALLATION

PIPING

Whenever possible ensure the pump is installed using the shortest possible pipe lengths with the minimum amount of pipe fittings. Ensure all piping is supported independent of the pump.

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Suction and discharge piping should not be smaller than the connection size of the pump. When pumping liquids of high viscosity, larger piping may be used, in order to reduce frictional pipe loss.

Employ flexible hoses in order to eliminate the vibration caused by the pump. Mounting feet can also be used to reduce vibration effects.

All hoses should be reinforced, non-collapsible and be capable of high vacuum service. Ensure that all piping and hoses are chemically compatible with the process and cleaning fluid.

For processes where pulsation effects should be reduced, employ a pulsation dampener on the discharge side of the pump.

For self-priming applications, ensure all connections are airtight and the application is within the pumps dry-lift capability. Refer to product specifications for further details.

For flooded suction applications, install a gate valve on the suction piping in order to facilitate service.

For unattended flooded suction operation, it is recommended to pipe the exhaust air above the liquid source. In the event of a diaphragm failure this will reduce or eliminate the possibility of liquid discharging through the exhaust onto the ground.

LOCATION

Ensure that the pump is installed in an accessible location, in order to facilitate future service and maintenance.

AIR

Ensure that the air supply is sufficient for the volume of air required by the pump. Refer to product specifications for further details. For reliable operation, install a 5 micron air filter, air-valve and pressure regulator. Do not exceed the pumps maximum operating pressure of 120 psig.

REMOTE OPERATION

Utilize a three way solenoid valve for remote operation. This ensures that air between the solenoid and the pump is allowed to "bleed off," ensuring reliable operation. Liquid transfer volume is estimated by multiplying displacement per stroke times the number of strokes per minute.

NOISE

Correct installation of the muffler reduces sound levels. Refer to product specifications for further details.

SUBMERGED OPERATION

For submersible operation, pipe the air exhaust to atmosphere.

GROUNDING THE PUMP

Loosen grounding screw and install a grounding wire. Tighten grounding screw. Wire size should be a 12 gauge wire or larger. Connect the other end of the wire to a true earth ground. Equipment must be grounded to achieve ATEX rating and it is recommended to configure the pump with a grounding lug option.





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TROUBLESHOOTING

PROBLEM	EFFECT/SOLUTION
Pump Will Not Cycle	
	Discharge line closed or plugged Discharge filter blocked Check valve stuck Air filter blocked Air supply valve closed Air supply hooked up to muffler side of pump Compressor not producing air or turned off Muffler iced or blinded Diaphragm ruptured Plant air supply line ruptured Air valve wear/debris Pilot sleeve wear/debris Diaphragm rod broken Diaphragm plate loose
Pumped Fluid Coming Out of Muffler	
	Diaphragm ruptured Diaphragm plate loose Inlet liquid pressure excessive (above 10 psig)
Pump Cycles but no Flow	
	Inlet strainer clogged Suction valve closed Suction line plugged No liquid in the suction tank Suction lift excessive Debris stuck in valves Excessive wear of check valves Air leak on suction side with suction lift
Pump Cycles with Closed Discharge Valve	
	Debris stuck in check valve Excessive wear of check valves
Pump Running Slowly/Not Steady	
	Air compressor undersized Leak in air supply Air-line, filter regulator or needle valve undersized Muffler partially iced or blinded Air valve gasket leak or misalignment Air valve wear/debris Pilot sleeve wear/debris Liquid fluid filter blocked Pump may be cavitating, reduce speed of operation Suction strainer clogged
Pump Will Not Prime	
	Air leak in suction pipe Air leak in pump manifold connections Suction strainer and lines clogged Excessive lift conditions Check valve wear Debris in check valve



OPERATION & MAINTENANCE

OPERATION

The Air-Operated Double Diaphragm Pump requires a minimum of 20 psig of air to operate, with some variation according to diaphragm material. Increasing the air pressure results in a more rapid cycling of the pump and thus a higher liquid flow rate. In order to not exceed 120 psig of inlet air pressure, and for accurate control of the pump, it is suggested to use a pressure regulator on the air inlet.

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An alternate means of controlling the flow-rate of the pump is to use an inlet air valve and partially open or close accordingly. When the air valve is completely in the closed position, the pump will cease to operate.

A third method of controlling the flow rate of the pump is to use a liquid discharge valve. Closing the liquid discharge valve will cause a decrease in the flow rate since the pump will operate against a higher discharge pressure.

Solenoid control of the inlet air may also be used in order to facilitate remote operation. A three way solenoid valve is recommended, in order to allow the air to "bleed off" between the solenoid and the pump.

Do not use valves for flow control on the suction side of the pump. (Closing or partially closing a liquid suction valve restrict the suction line and may cause damage to the diaphragms.) Suction strainers may be employed to reduce or eliminate larger solids, but routine maintenance is necessary in order to prevent a restriction on the suction.

MAINTENANCE

Due to the unique nature of each application, periodic inspection of the pump is the best method to determine a proper maintenance schedule. A record should be kept of all repairs made to an installed pump. This will serve as the best predictor of future maintenance.

Typical maintenance involves replacing of "wearparts" such as the diaphragms, balls, valve seats and O-rings. Proper maintenance can ensure trouble-free operation of the pump. Refer to repair and assembly instructions for further details.

WARNING Maintenance must not be performed when a hazardous atmosphere is present.

MAINTENANCE SCHEDULE

WEEKLY (OR DAILY)

Make a visual check of the pump. If pumped fluid is leaking out of the pump, pipe fittings or muffler turn off pump and schedule maintenance.

EVERY THREE MONTHS

Inspect fasteners and tighten any loose fasteners to recommended torque settings.

Schedule pump service based on pump's service history.



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DOUBLE DIAPHRAGM PUMP MODEL A050 M 1/2"

REPAIR AND ASSEMBLY : PUMP WET END REMOVAL

TOOLS NEEDED

- 1) One Wrench, $7/_{16}$ Inch
- 2) Two Wrenches, 1/2 Inch
- 3) Two Wrenches, 3/4 Inch
- 4) One Screwdriver, Slotted Head

STEP 1

Using the 7/16 inch wrench remove four "Hex-Head Cap Screws (1/4"-20 x 1-3/4")" and four "Flat Washers (1/4")" from the "Discharge Manifold" **WARNING** Prior to servicing the pump, ensure that the air and fluid lines are closed and disconnected. While wearing personal protective equipment, flush, drain and process liquid from the pump in a safe manner.

WARNING Maintenance must not be performed when a hazardous atmosphere is present.



STEP 2

Remove the "Discharge Manifold".





STEP 3

Remove the "O-Ring", "Valve Seat" and "Ball" from the "Discharge Manifold".



STEP 4

Using the 7/16 inch wrench re move four "Hex-Head Cap Screws $(1/4"-20 \times 1-3/4")$ " and four "Flat Washers (1/4")" from the "Suction Manifold".



STEP 5 Remove the "Suction Manifold".



STEP 6 Remove the "O-Ring", "Valve Seat" and "Ball" from the "Suction Manifold".

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DOUBLE DIAPHRAGM PUMP MODEL A050 M 1/2"

REPAIR AND ASSEMBLY : PUMP WET END (CONT'D)



STEP 7

In order to remove "Outer Cham bers", using two ½ inch wrenches, remove eight "Hex Head Cap Screws (5/16"–18 x 1-3/4")", eight "Flat and Lock Washers (5/16")" and eight "Hex Flange Nuts (5/16"-18)" from each side.



STEP 8

Remove both "Outer Chambers" from the "Intermediate".



STEP 9

Using two ³/₄ Inch wrenches, remove "Outer Diaphragm Plate", "Diaphragm", "Inner Diaphragm Plate" and "Flat Washer (1/4")" from one side of the pump.



STEP 10

Placing the ³/₄ inch wrench on the remaining "Outer Diaphragm Plate", and the 7/16 inch wrench on the "Diaphragm Rod Assembly", remove the remaining "Outer Diaphragm Plate", "Diaphragm", "Inner Diaphragm Plate" and "Flat Washer (1/4")" from the other side of the pump.

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DOUBLE DIAPHRAGM PUMP MODEL A050 M 1/2"

REPAIR AND ASSEMBLY : AIR VALVE (CONT'D)

TOOLS NEEDED

1) One Wrench, $7/_{16}$ lnch 2) One Pick, General Purpose 3) One Pair of Pliers

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WARNING Prior to servicing the pump, ensure that the air and fluid lines are closed and disconnected. While wearing personal protective equipment, flush, drain and process liquid from the pump in a safe manner.

WARNING Maintenance must not be performed when a hazardous atmosphere is present.





STEP 2

Remove the main "Air-Valve Assembly" from the pump.

STEP 3 Remove the "Air-Valve Gasket"

from the main "Air-Valve Assembly".

STEP 4

(1/4")".

Remove the "Shuttle Plate" from the main "Air-Valve Assembly".

Note: The smooth shinny side of the shuttle plate should be toward the shuttle car.



STEP 5

Remove the "Shuttle" from the main "Air-Valve Assembly".



STEP 6

Using the pair of pliers, remove the "Air Valve End Plug" from the main "Air-Valve Assembly".

Ensure the "O-Ring" is installed when reassembling.





BEYOND THE SURFACE



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DOUBLE DIAPHRAGM PUMP MODEL A050 M 1/2"

REPAIR AND ASSEMBLY : AIR VALVE (END)



STEP 7

Remove the "Air Valve Spool" from the main "Air-Valve Assembly".

Note: Insert larger chamfer first. The smaller chamfer is to be on the plug side.



STEP 8

Using the pick, remove the "Lip Seal (Air Valve)" from the main "Air-Valve Assembly".



STEP 9

Using the pick, remove the second "Lip Seal (Air Valve)" from the main "Air-Valve Assembly".

AIR VALVE ASSEMBLY

To assemble the air valve, reverse the order of disassembly. During assembly, ensure that the open side of the lip-seals are both facing each other inward. Install the shuttle plate with the smooth/shinny side toward the shuttle car. Lubrication of the air valve assembly, with a non-synthetic lubricant, is recommended. Magna-Lube or Magna-Plate are recommended for assembly lubrication (see detailed parts list for ordering information).

Note that if the lip-seals are installed incorrectly, they will be unable to rotate. Insert the spool, larger chamfer first, smaller chamfer to be on the plug side (longer piston/smaller boss), ensure O-ring is installed and then the air-valve end plug into position.

SR 120 & 180 Instruction Manual

DOUBLE DIAPHRAGM PUMP MODEL A050 M 1/2"

REPAIR AND ASSEMBLY : PILOT VALVE

WARNING Prior to servicing the pump, ensure that the air and fluid lines are closed and disconnected. While wearing personal protective equipment, flush, drain and process liquid from the pump in a safe manner.

WARNING Maintenance must not be performed when a hazardous atmosphere is present.







Remove the diaphragm rod and the pilot sleeve assembly from the "Intermediate".



pilot sleeve assembly. Remove

both "O-Rings (End Spacer)" from

both "End Spacers (Pilot Sleeve)".



STEP 4

Remove three "Inner Spacers (Pilot Sleeve)" and four "O-Rings (Pilot Sleeve)" from the pilot sleeve assembly.



Using two 7/16 inch wrenches, dissemble the "Diaphragm Rod Assembly" into its two parts.

Note: They are installed with thread locker.



STEP 6

Remove the "Pilot Sleeve" from the disassembled "Diaphragm Rod Assembly".

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STEP 1

Using the screwdriver, remove three "Phillips Pan-Head Screws (#6-32)" in order to remove the "Retaining Plate". Repeat for both sides of the pump.



TOOLS NEEDED

2) Two Wrenches, 7/16 Inch

1) One Screwdriver, #2 Phillips

REMOVAL

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BEYOND THE SURFACE

REPAIR AND ASSEMBLY : PILOT VALVE

ASSEMBLY

To assemble the pilot valve, reverse the order of disassembly. Should process fluid have contact with the pilot valve O-Rings, they should be replaced as swelling may occur and cause irregular operation. During assembly, ensure that the open side of the lip-seals are facing outward.

Lubrication of the pilot sleeve assembly, with a non-synthetic lubricant, is recommended in order to facilitate reassembly into the intermediate.

Magna-Lube or Magna-Plate are recommended for assembly lubrication (see detailed parts list for ordering information).

RECOMMENDED TORQUE SPECIFICATIONS

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	1/2" Pumps	Wrench Size
Manifold Bolts	78 in-lb (8.8 N-m)	7/16″
Chamber Bolts	85 in-lb (9.6 N-m)	1/2″
Air Valve Bolts	40 in-lb (4.5 N-m)	7/16″
Diaphragm plate	70 in-lb (7.9 N-m)	3/4″
Diaphragm plate (PTFE)	70 in-lb (7.9 N-m)	3/4″



EXPLODED VIEW







DOUBLE DIAPHRAGM PUMP MODEL A050 M 1/2"

PARTS LIST

ITEM	DESCRIPTION	QTY	PUMP MODEL	PART NO.	MATERIAL
10	DISCHARGE MANIFOLD	1	A050-N*A-****-0**11329-20-NPTA050-B*A-****-0**11329-20-BSPTA050-N*3-****-0**11329-26-NPTA050-B*3-****-0**11329-26-BSPT		Aluminum Aluminum Stainless Steel Stainless Steel
20	BALL	4	A050-***-*V**-*** 11000-13 † A050-***-*G**-*** 11000-19 † A050-***-*S**-*** 11000-23 † A050-***-*3**-*** 11000-26 † A050-***-*T**-*** 11000-26 †		Viton [®] /FKM Geolast [®] Santoprene [®] Stainless Steel PTFE
30	VALVE SEAT	4	A050-***-**A*_*** 10900-20 † A050-***-**3*_*** 10900-26 † A050-***-**P*_*** 10900-40 † A050-***-**Y*_*** 10900-42 † A050-***-**K*_*** 10900-56 †		Aluminum Stainless Steel Polyproplyene Nylon PVDF
40	O-RING (VALVE SEAT)	4	A050-***_***N-*** 11904-11 † A050-***_***V-*** 11904-13 † A050_***_***E-*** 11904-15 † A050-***_***T-*** 11904-17 †		Nitrile Viton [*] /FKM EPDM PTFE
50	OUTER CHAMBER	2	A050-**A-****_*** A050-**3-****_***	10720-20 10720-26	Aluminum Stainless Steel
61 & 62	INTERMEDIATE	1	A050-*A*-***-***	11527-20	Aluminum
70 & 90	DIAPHRAGM ROD ASSEMBLY	1	ALL MODELS	33000-00	Stainless Steel
80	PILOT SLEEVE	1	ALL MODELS	10105-31 Δ	Acetel
100	INNER SPACER (PILOT SLEEVE)	3	ALL MODELS	10203-40 Δ	Polyproplyene
110	O-RING (PILOT SLEEVE)	4	ALL MODELS	11920-16 Δ	Urethane
120	END SPACER (PILOT SLEEVE)	2	ALL MODELS	10204-40 Δ	Polyproplyene
130	0-RING (END SPACER)	2	ALL MODELS	11923-11 Δ	Nitrile
140	LIP SEAL (DIAPHRAGM ROD)	2	ALL MODELS	12000-76 Δ	Nitrile
150	RETAINING PLATE	2	ALL MODELS 12708-54		Nylon
160	N/A				
170	INNER DIAPHRAGM PLATE	2	ALL MODELS	11100-40	Polyproplyene
180	DIAPHRAGM	2	A050-***-V***-*** A050-***-G***-*** A050-***-N***-*** A050-***-S***-*** A050-***-T***-***	10600-13 † 10600-19 † 10600-21 † 10600-23 † 10600-23 †	Viton [®] /FKM Geolast Nitrile Santoprene Santoprene
190	OVERLAY (OPTIONAL)	2	A050-***-T***-***	11400-59†	PTFE
200 & 210	OUTER DIAPHRAGM PLATE	2	A050-**A-****_*** A050-**3-****_***	11208-20 11208-26	Aluminum Stainless Steel
220	SUCTION MANIFOLD	1	A050-N*A-****-0** A050-B*A-****-0** A050-N*3-****-0** A050-B*3-****-0**	11328-20-NPT 11328-20-BSPT 11328-26-NPT 11328-26-BSPT	Aluminum Aluminum Stainless Steel Stainless Steel
230	AIR VALVE GASKET	1	ALL MODELS	12126-19 ‡	Nitrile
240	SHUTTLE PLATE	1	ALL MODELS	10416-77 ‡	Ceramic
250	SHUTTLE	1	ALL MODELS	10415-00 ‡	Special
260	AIR VALVE BODY	1	A050-*A*-***-***	42001-20 ‡	Aluminum
270	AIR VALVE SPOOL	1	ALL MODELS	10480-31 ‡	Acetel
280	LIP SEAL (AIR VALVE)	2	ALL MODELS	12003-76 ‡	Nitrile
290	0-RING (AIR VALVE END PLUG)	1	ALL MODELS	11913-11 ‡	Nitrile



PARTS LIST (CONT'D)

ITEM	DESCRIPTION	QTY	PUMP MODEL	PART NO.	MATERIAL
300	AIR VALVE END PLUG	1	A050-*A*-***-***	11706-20 ‡	Aluminum
310	MUFFLER	1	ALL MODELS	13008-00	Standard
	MUFFLER (METAL)		Optional	13002-00	Metal
320	N/A				
			A050-N*A-****-***	12255-20-NPT	Aluminum
330	PIPE PLUG	2	A050-B*A-**** ***	12255-20-BSPT	Aluminum
			A050-B*3-****-***	12255-26-NPT 12255-26-BSPT	Stainless Steel
340	PAN-HEAD MACH SCREW (#6-32 x 7/16)	6	A050-**A-***-***	12585-26	Stainless Steel
351	HEX HEAD CAP SCREW (1/4"-20 x 1-3/4")		A050-**A-***-***	12500-25	Plated Steel
		8	A050-**3-***-***	12500-26	Stainless Steel
352	HEX HEAD CAP SCREW (1/4"-20 x 2-3/4")	4	A050-*AA-****-***	12576-25	Plated Steel
			A050-*A3-****-***	12576-26	Stainless Steel
353	HEX HEAD CAP SCREW (5/16-18 x 1-3/4")	16	A050-**A-***-***	12503-25	Plated Steel
		10	A050-**3-***-***	12503-26	Stainless Steel
360	HEX FLANGE NUT (5/16"-18)	16	A050-**A-****-***	12608-25	Plated Steel
			A050-**3-***-***	12608-26	Stainless Steel
371	LOCK WASHER (1/4")	4	A050-**A-***-***	12350-25	Plated Steel
			A050-**3-***	12350-26	Stainless Steel
372	WASHER, SPLIT LOCK (5/16")	16	A050-**A-****-***	12313-25	Plated Steel
201		2		12313-20	Stainless Steel
381	WASHER (1/4)	2	ALL MODELS	12300-26	Stainless Steel
382	WASHER (1/4 [°])	12	A050-**A-****-***	12300-25	Plated Steel
202		12	A050-**A **** ***	12300-26	Dista d Cta al
383	WASHER (3/16)	16	AU5U-^^A-^^^-^^^ A050-**3-****-***	12310-25	Plated Steel Stainless Steel
300	N/A		1050 5	12010 20	5.0000555660
400		1		12491 20	Aluminum
400				13481-20	Aluminum
-/-	Magnalube 75 oz. (As Required)	-/-	ALL MODELS	13404-00	Grease

* Any Character

 \ddagger , Δ Only sold as part of assembly

ASSEMBLY PART NUMBERS	PUMP MODEL	PART NO.	MATERIAL
‡ AIR VALVE ASSEMBLY INCLUDES 230, 240, 250, 260, 270, 280, 290, 300	A050-*A*-****_***	AMK-050-A	Various
ΔPILOT SEEVE ASSEMBLY INCLUDES 80, 100, 110, 120, 130, 140	A050-*A*-****_***	АРК-050-А	Various
† WET END REPAIR KIT 20, 30, 40, 180, 190	A050-*A*-****	AWE-050-****-M	Various



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DOUBLE DIAPHRAGM PUMP MODEL A050 M 1/2"

WETTED ELASTOMERS

BUNA-N (NITRILE)

is a general purpose elastomer used with water and many oils. Temperature range 10°F to 180°F (-12C to 82C).

GEOLAST®

is an injection molded thermoplastic material with characteristics similar to Nitrile. Has excellent abrasion resistance. Temperature range 10°F to 180°F (-12C to 82C).

EPDM

is a general purpose elastomer with good resistance to many acids and bases. Temperature range -40°F to 280°F (-40C to 138C).

SANTOPRENE®

is an injection molded material with characteristics similar to EPDM. Has excellent abrasion resistance. Temperature range -40°F to 225°F (-40C to 107C).

VITON®

is an elastomer with good corrosion resistance to a wide variety of chemicals. Temperature range -40°F to 350°F (-40C to 177C).

FKM

is an elastomer with good corrosion resistance to a wide variety of chemicals. Similar in chemical resistance to Viton[®]. Temperature range -40°F to 350°F (-40C to 177C).

PTFE (POLYTETRAFLUOROETHYLENE)

is a thermoplastic polymer that is inert to most chemicals. Similar in chemical resistance to Teflon®. Temperature range 40°F to 220°F (4C to 104C).

Most of the above elastomers are available in FDA approved formulations.

Viton® is a registered trademark of DuPont Performance Elastomers L.L.C. Geolast® is a registered trademark of ExxonMobil Chemical Co. Santoprene® is a registered trademark of ExxonMobil Chemical Co. Teflon® is a registered trademark of DuPont Performance Elastomers L.L.C. Hytrel® is a registered trademark of DuPont Performance Elastomers L.L.C. Magnalube® is a registered trademark of Carleton-Stuart Corp.



Warning: The TX marking refers to the maximum surface temperature depending not on the equipment itself, but mainly on operating conditions. In this case, the maximum surface temperature depends upon the temperature of the process fluids.



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WARRANTY AND REGISTRATION

All All-Flo products shall be covered by the standard All-Flo Limited Warranty in effect at the time of shipment. This warranty (which may be modified by All-Flo at any time) provides:

MATERIALS SOLD ARE WARRANTED TO THE ORIGINAL USER AGAINST DEFECTS IN WORKMANSHIP OR MATERIALS UNDER NORMAL USE (RENTAL USE EXCLUDED) FOR FIVE YEARS AFTER PURCHASE DATE. ANY PUMP WHICH IS DETERMINED TO BE DEFECTIVE IN MATERIAL AND WORKMANSHIP AND RETURNED TO ALL-FLO, SHIPPING COSTS PREPAID, WILL BE REPAIRED OR REPLACED AT ALL-FLO'S OPTION. CUSTOMER SHALL NOTIFY ALL-FLO IN WRITING WITHIN 30 DAYS OF ANY CLAIMED DEFECTS. NO MATERIALS CAN BE RETURNED WITHOUT THE PRIOR CONSENT OF ALL-FLO, AND IF APPROVED SHALL BE RETURNED TO ALL-FLO FREIGHT PREPAID. ALL-FLO'S LIABILITY FOR ANY BREACH OF THIS WARRANTY SHALL BE LIMITED TO EITHER REPLACEMENT OF THE MATERIALS OR, AT ALL-FLO'S SOLE OPTION, THE REFUND OF THE PURCHASE PRICE. ALL-FLO SHALL NOT BE HELD LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES CAUSED BY BREACH OF THIS WARRANTY. THIS EXCLUSION APPLIES WHETHER SUCH DAMAGES WERE SOUGHT BASED ON BREACH OF WARRANTY. BREACH OF CONTRACT, NEGLIGENCE, STRICT LIABILITY IN TORT, OR ANY OTHER LEGAL THEORY. FURTHER, ALL-FLO SHALL NOT BE LIABLE FOR LOSSES, DELAYS, LABOR COSTS, OR ANY OTHER COST OR EXPENSE DIRECTLY OR INDIRECTLY ARISING FROM THE USE OF MATERIALS. ALL-FLO'S LIABILITY IS EXPRESSLY LIMITED TO THE REPLACEMENT OR REPAIR OF DEFECTIVE GOODS, OR THE TOTAL VALUE OF SUCH GOODS. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESS, IMPLIED, OR ORAL INCLUDING THE IMPLIED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESS, IMPLIED, OR ORAL INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY, ANY IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, AND ANY IMPLIED WARRANTY OF DEALING OR TRADE.

All-Flo will not, in ANY event, be liable for any loss of profit, interruption of business or any other special, consequential or incidental damages suffered or sustained by Customer. All-Flo's total maximum liability to the customer in respect of sale of materials or services rendered by All-Flo is limited to the total monies received by All-Flo from the customer for the particular materials described in Customer's order.

All-Flo does not warrant any part or component that it does not manufacture, but will assign to the original enduser purchaser of any warranty received by it from the manufacturer, to extent such pass through is permitted by the manufacturer.

REGISTRATION FORM

				>8
Pump Model		Pump Serial N	Number	
Company Name				
Name		Email		
Phone #	City		State	Zip
Qty of Pumps		Fluid Pumping	g	
How did you hear about us? Existing All-Flo u Web, Distributor, Magazine	iser,			Scan QR code and
MAIL TO: All-Flo Pump Co. Attn: Product R PO BOX 1870 Mentor, OH 44061	egistratior)	www.all-flo.com	complete form on mobile phone or visit /registration-form.html

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ELECTRICAL DRAWING SR120, 600 V - 60 HZ

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LIGHT OPTION KIT





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LOADING AND UNLOADING DIAGRAM SR180





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VACUUM OPTION DIAGRAM SR180




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SLUDGE OPTION TEMPERATURE DIAGRAM SR180





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LOADIND-UNLOADING & AUTOFILLUP DIAGRAM SR180



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OPTION OIL COOLING – PNEUMATIC DIAGRAM





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OPTIONAL VACUUM DISTILLATION SECTION

Examples

Product to be distilled : Perchloroethylene

Distillation temperature at atmospheric pressure :	121°C
Distillation temperature at vacuum condition (223 hPa) :	84°C
Critical temperature of decomposition :	150°C

A. Boiling range of clean perchloroethylene at atmospheric pressure: 1,000 hPa.

Temperature °C 🛦



B. Boiling range of clean perchloroethylene at vacuum condition: 223 hPa

Temperature °C 🛔



The distillation temperature of a clean solvent remains the same until the process of the whole cycle is complete.

C. Boiling range at atmospheric pressure (1,000 hPa) of a mixture of 90% perchloroethylene + 10% of oil. Temperature °C



Once a temperature of 150°C (302°F) is reached, which is the critical non-supportable temperature, only 80% of perchloroethylene will be recovered.

The distillation temperature of the contaminated solvents increases during the process; this variation depends on the degree of contamination and on the type of contaminating substances.

D. Distillation temperature at vacuum condition (223 hPa) of a mixture of 90% perchloroethylene + 10% of oil. Temperature °C ▲



Operating with vacuum condition, 100% of perchloroethylene will be recovered when set at 120°C (248°F) and very far from the critical temperature of 150°C (302°F).

When distilling chlorinated solvents, the vacuum distillation is indispensable; this type of process is also necessary for minimal quantities of contaminants because of two specific reasons:

1. Yields 100%.

2. If the residual oil is contaminated with more than 2% of solvent, waste recycling companies will not accept it.

The distillation temperature of the contaminated solvents increases during the process; this variation depends on the degree of contamination and on the type of contaminating substances.

OPERATING PRINCIPLES - VACUUM DISTILLATION

Before reading this section, it is mandatory to read the previous section regarding the distillation at atmospheric pressure.

Unlike what occurs during atmospheric distillation, the distillation unit and the distillate collection tank are a single body.

A pneumatic vacuum generator joined at the solvent recovery tank provides the creation of the vacuum circuit.

Boiler Condenser Tank

The vacuum generator is fed with compressed air with a pressure of 70–100 P.s.i. with a maximum negative pressure of -27 P.s.i., -590 mm Hg.

NOTE : WITH VACUUM DISTILLATION IT IS POSSIBLE TO DISTILL SOLVENTS WITH DISTILLATION TEMPERATURE HIGHER THAN 60°C (140°F) AT ATMOSPHERIC PRESSURE.

For example, distilling at vacuum condition the Acetone, which has a distillation temperature of 56°C (133°F) at atmospheric pressure, will reach a boiling point of 39°C (101°F). Considering that the condenser is by air, if the temperature result is higher than 20°C (70°F) you will obtain a partial condensation of the solvent with an emission of Acetone vapor in the air.

OPERATING METHODS

DISTILLATION : AT ATMOSPHERIC PRESSURE

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DRYING : AT VACUUM CONDITIONS

When processing solvents with distillation temperature lower than 60°C (140°F), polluted with liquid products.

DISTILLATION : AT ATMOSPHERIC PRESSURE

DRYING : AT VACUUM CONDITIONS

When processing solvents with distillation temperature higher than 60°C (140°F), polluted with solid products.

DISTILLATION : AT ATMOSPHERIC PRESSURE

DRYING : AT VACUUM CONDITIONS

In this case the process of the solvent reducers distillation temperatures between 60°–200°C (140°–392°F), and polluted with liquid products.



OPERATING PRINCIPLES - VACUUM DISTILLATION

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Distillation at Atmospheric Pressure

Defects	Causes	Remedies
No vacuum	Lack of compressed air.	Adjust the air pressure.
protection	Lack of compressed air circuit.	Check the connection.
	Distilling a chlorinated solvent.	Turn off the distillate-unloading tap.
	The rubber tube of connection to distillate container is not perfectly connected.	Check the connection towards the condenser and connection on rapid clutch.
	Rubber tube deteriorated.	Change the rubber tube.
	Lack of distillate level control.	Check the connections.
	The cover does not have a perfect seal.	Place the cover correctly on the shoulder of the boiler.
	Cover gasket deteriorated.	Replace the gasket.
	Solenoid defected.	Replace the solenoid.
	Vacuum pump damaged.	Change the vacuum pump.
During the distillation distillate comes out	Solvent foams.	Use anti-foaming discs, see page 17.
		Load less quantity of solvent.
		Reduce working temperature.
dirty.		Reduce the compressed air feeding.
		Wait at least 48 hours after utilizing the solvent before starting the next distillation.
During drying distillate pigments.	Draws polluted products.	Separate the distillation phase than the drying ones. At the end of the distillation discharge the distillate tank and proceed to dry. At the end of drying wash the tank.



WARRANTY REGISTRATION

ISTpure would like to thank you for your recent purchase of our product line. Please complete the card below and either mail or fax it to our office so that we may start the warranty of your product and keep you up to date on the EPA regulations by fax. Again, thank you for your purchase and if you have any suggestions or comments, please feel free to contact our office.

COMPANY NAME : IIIIIIIIIIIII
ADDRESS : IIIIIIIIIIIII
CITY : IIIIIIIIII STATE/PROV. :IIIIIIIIIII
COUNTRY : I_I_I_I_I_I_I_I_I_I_I POSTAL/ZIP CODE : I_I_I_I I_I_I_I
CONTACT : IIIIIIIIIIIII
TEL. NUMBER: _ _ _ _ _ - _ FAX NUMBER: _ _ _ _ - _
PURCHASE FROM: _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
DATE OF PURCHASE: II_I I_I_I I_I_I_I_I Month Day Year
SERIAL NUMBER: _ - _ - _ MODEL NUMBER: _ _ _ _ _
TYPE OF SOLVENT USED: _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
Which factors most influenced your decision to purchase this ISTpure unit?

SUGGESTIONS ABOUT THE EQUIPMENT:

IMPORTANT! Please complete and return within 30 days after purchase to activate the warranty.

PLEASE SEND THE COMPLETED FORM VIA EMAIL OR FAX TO : INFO@ISTSURFACE.COM OR 450-963-5122



ABOUT THE COMPANY

WHO WE ARE

IST is a leading industrial manufacturer of standard and custom engineered equipment for the surface treatment industry and the solvent recycling industry.

MISSION

IST is dedicated to being an innovative and trusted supplier in the conception, fabrication and distribution of surface treatment equipment and recycling equipment.

The success of our mission relies on the following core values :

Innovation – Integrity – Quality

MARKETS SERVED

The products, technologies and industry expertise of IST are used in a wide range of manufacturing and industrial applications, including but not limited to :

- General Manufacturing
- Industrial Equipment
- Metal forming
- Aerospace and Aviation
- Rail and Transit
- Marine

- Automotive
- Petroleum
- Flexography (labelling) & Lithography
- Wood finishing
- Power & Energy
- Pharmaceutical





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