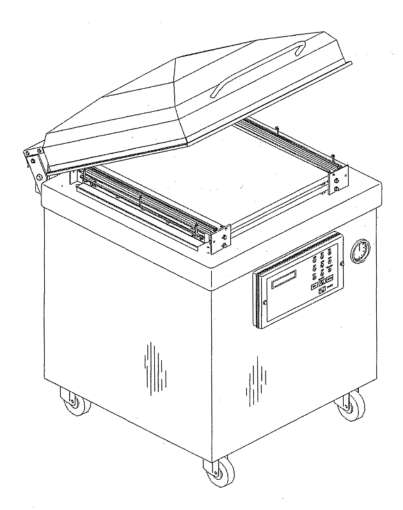


# VACUUM PACKAGING MACHINE MODEL 550A

(Model with New Vacuum Sensor)



**OWNERS MANUAL** 

# IMPORTANT SAFETY INSTRUCTIONS SAVE THESE INSTRUCTIONS



This symbol points out important safety instructions which, if not followed, could endanger the personal safety and/or property of yourself and others. Read and follow all instructions in this manual before attempting to operate your machine.

Failure to comply with these instructions may result in personal injury.

#### **General Operation**

- Read, understand, and follow all instructions in the manual and on the machine before starting. Keep this manual in a safe place for further and regular reference and for ordering replacement parts.
- Only allow responsible individuals familiar with the instructions to operate the machine. Be sure to know controls and how to stop the machine quickly.
- Never put your hands near moving parts.
- Only allow qualified individuals for the maintenance of your machine.
- Remove all obstacles, which may interfere with the machine functions.
- Clear the work area such as electrical wires, buckets, knives etc.
- Be sure that everyone else is clear of your work area before operating the machine.
- Do not sit nor stand on the machine.
- Always turn off the machine after your work is done. Never leave a running machine unattended.
- Always disconnect and wait till the machine has cooled before attempting any maintenance.
- Do not wear loose fitting clothes or jewelry as they may get caught in moving parts of the machine.
- Always wear security shoes, to prevent injury caused by moving the machine or objects falling from the machine.
- Never exceed the time limit to seal, which is recommended by the manufacturer. This is to
  avoid any damage that may be caused to the sealing bars and to eliminate the risk of fire in
  the machine. Thus avoiding corporal burns.
- Never touch the sealing bars after they have been used, this will avoid corporal burns. Wait a
  few minutes to let the machine cool down before touching.
- Always make sure that the sealing bars are well installed in their "Guide Blocks" before starting a cycle.
- Never incline the machine more than 30 degrees, it may tip over and hurt someone seriously.
- Work only in daylight or good artificial light.

Do not operate the machine while under the influence of alcohol or drugs!

#### Service

- Use proper containers when draining the oil. Do not use food or beverage containers that may
  mislead someone into drinking from them. Properly dispose of the containers, or store in a
  safe place immediately following the draining of the oil.
- Prior to disposal, determine the proper method to dispose of waste from your local office of Environmental Protection Agency. Recycling centers are established to properly dispose of materials in an environmentally safe fashion.

Do not pour oil or other fluids into the ground, down a drain or into a body of water.



## Warning-Your responsibility:

This machine should only be operated by personal who can read, understand and respect warnings and instructions regarding this machine in the owners manual. Save these instructions for future reference.

#### VACUUM PACKAGING MACHINE

# **MODEL 550A**

### (MC-40 SIPROMAC)

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# SIPROMAC INC. VACUUM PACKAGING MACHINES

#### 1. SETTING UP THE MACHINE:

Before choosing the site for the machine, please consider that you will also need room for packaged and non-packaged products apart from the space needed for the machine itself.

Keep in mind that the machine must not be set up upon uneven ground. Especially with mobile models, the weight of the pump might then cause warping of the machine. Then the lid will not fit correctly.

Before starting to work, check the oil view glass on the pump, if there is a sufficient quantity of oil in the pump. Never use oil other than recommended by the producer. Never exceed maximum quantity of oil indicated, when adding or changing oil. Verify weekly.

Normal ambient temperature for the vacuum pump is between 10 to 70°C. For temperature below 10°C; it is recommended to use synthetic oil. Please consult factory and pump manufacturer manual for more information or when ambient temperature are outside normal limits

#### 2. ELECTRICAL CONNECTION:

Electrical connections must be made by qualified personnel. This person must make sure that the electrical entries corresponds to the proper voltage and amperage of the machine. GROUNDING INSTRUCTIONS: This appliance must be connected to a grounded, metal, permanent wiring system; or an equipment-grounding conductor must be run with the circuit conductors and connected to the equipment-grounding terminal or lead on the appliance. A qualified electrician should be consulted if there is any doubt as to whether an outlet box is properly grounded.

All vacuum machines are supplied with an electrical schematic drawing.

An important step in connecting the machine is to make sure that the pump turns in its correct rotation.



The pump should not rotate more than 3 to 4 seconds in the wrong rotation or it may cause serious damage. The proper rotation is indicated by an arrow on the pump motor.

#### 3.OPERATION:

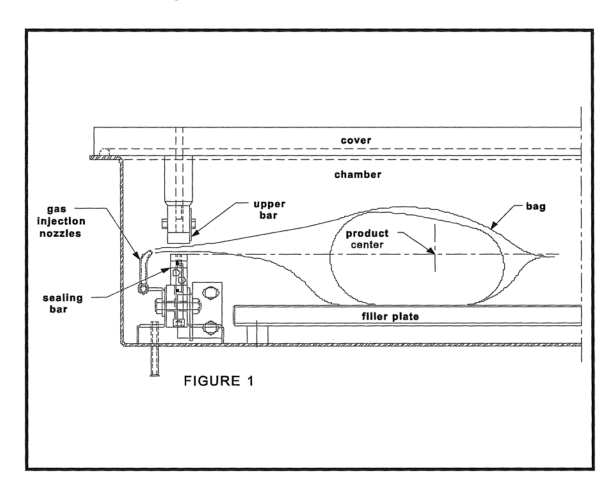
#### 3.1 Working principles:

A vacuum packaging cycle is made of 3 stages. First the vacuum is made, the air is completely taken out of the chamber and from bag containing the product. (See figure 1). Then it is possible to inject neutral gas from the nozzles, if the product is delicate.

Finally, a mechanism pushes the sealing bar to the rubber support to seal the bag.

To obtain nice packages, the products and the bags have to be of proportional sizes. The bag's opening should never exceed 50 cm(2") past the seal bars. The product should be centered in height in relation to the seal bar by adjusting the spacers provided.

To obtain a good seal, make sure that no residue of fat is left between the bag's inner sides where sealing is done.



#### 3.2 Special packaging:

#### 3.2.1 Gas flushing (option):

There is an atmospheric pressure of 1 kg/ sq. cm (14 lbs/sq. inch) upon products when fully evacuated. Products which can be damaged by high pressure must be packaged with a partial vacuum, or the pressure must be counterbalance by inflating the bag with gas (nitrogen or carbon dioxide) before sealing after evacuation.

For gas flushing, the bags are placed on the sealing bars, the open end placed over the gas nozzles mounted alongside the sealing bar. After evacuation, the vacuum valve closes and the gas valve opens. Gas time (sec.) can be set in the program menu. The necessary gas tank and pressure valve mounted on tank is not supplied, The pressure of the gas regulator should be set at approximately 1/3 kg/sq. cm (5 lbs/sq.inch.). Each machine has an adaptor for gas connection when gas flush option is ordered.

#### 3.2.2 Electrical bag cut (optional):

This option is used to obtain a package that the excess bagtail is cut off close to the seal (cannot be used with top and bottom sealing).

#### 3.3 Vacuum packaging operation:

Note: Refer to the menus structure on page 13 and the keyboard detail on page 14.

#### 3.3.1 Basics:

Use key "POWER" to power ON / OFF the vacuum packaging machine. When the unit is energized, the identification of the last executed program is displayed on LCD screen. To disconnect, use the "POWER" key to turn off the machine, then remove plug from outlet. Do not unplug by pulling on cord. To unplug, grasp the plug, not the cord. Unplug from outlet when not in use and before servicing or cleaning.

Use the "ESC" key to change over from the programs menu to the functions menu and from the functions menu to the programs menu.

In functions menu, use key "SELECT" to select a function and key "ENTER" to accede and executed the selection.

In programs menu, use key "SELECT" to select a program and key "ENTER" to accede and modify the selection.

In programs submenu, use key "ENTER" to pass over the parameters and point to the following one; the parameters are blinking to point out the acquisition mode. A return to programs menu is performed automatically following the last parameter acquisition.

In program submenu, use key "ESC" to get back to the programs menu. Strike any key to clear the error messages which may be displayed on LCD screen.

#### 3.3.2 Functions menu:

#### 3.3.2.1 Create a program:

When executing the "create a program" function, the program submenu is acceded, starting with the identification. The initial identification "Pxx NO NAME" is given to the program and all parameters are established to zero; the program number is allocated automatically.

#### 3.3.2.2 Delete a program:

When executing the "delete a program" function, the programs menu is acceded and the number of the first program in memory is blinking to point out the deletion mode. Use key "SELECT" to select a program and key "ENTER" to accede and confirm deletion of the selection. Use key "ESC" to unconfirm a deletion and to leave the function. When leaving the function, the number of the actual program on LCD screen cease to blink.

#### 3.3.2.3 Select operating mode:

When executing the "select operating mode" function, which is available only for the automatic units, the actual selection is blinking to point out the acquisition mode. Use key "SELECT" to get through the operating modes, which are automatic, semi-automatic and manual; the validation of the selected operating mode is performed automatically. Use key "ESC" or "ENTER" to leave the function and get back to the program menu.

#### 3.3.3 Programs menu:

#### 3.3.3.1 Program identification:

For a selected program, set the identification, using the numeric keyboard characters chart; press numeric key until the desired character is selected (4 times for the numeric value). Use key "ENTER" to validate the character and to validate the characters string at the end(the new characters string is blinking). In a middle of an acquisition, use key "ESC" to come backward and erase one or several characters.

<b>Example:</b> EXAMPLE 1 (9 characters)	<b>→</b>	keys 8, 8, 8, ENTER keys 1, ENTER keys 5, ENTER keys 6, ENTER keys 4, 4, 4, ENTER keys 2, 2, ENTER keys 9, 9, 9, ENTER keys 1, 1, 1, 1, ENTER	<b>ウラウララララ・</b>	E X A M P L E space
		key ENTER to validate the	chara	cters string

#### 3.3.3.2 <u>Vacuum time setting (sensor disabled):</u>

For a selected program set the vacuum time, in seconds; the validation is automatically performed following the second digit entry (the new vacuum time is blinking). In a middle of an acquisition, use key "ENTER" to validate the vacuum time and key "ESC" to come backward and start over with a new acquisition (the old vacuum time is blinking).

**Examples:** 1s → keys 0, 1 or 1, ENTER

15s → keys 1, 5

#### 3.3.3.3 <u>Vacuum level setting</u> (sensor enabled)

For a selected program set the vacuum level, starting with the values; the decimal point is automatically inserted following the second digit entry and the validation is automatically performed following the third digit entry (the new vacuum level is blinking). The vacuum level is rounded off to the nearest half value. In the middle of an acquisition, use key "ENTER" to validate the vacuum level and key "ESC" to come backward and start over with a new acquisition (the old vacuum level is blinking). Set vacuum level to zero to bypass the pressure transducer and proceed only using the vacuum plus time.

**Examples:** 90.0% → keys 9, 0, 0 or 9, 0, ENTER or

keys 9, 0, 1 **or** 9, 0, 2 or 9, 0, 3 or 9, 0, 4

97.5% → keys 9, 7, 5 or

keys 9, 7, 6 or 9, 0, 7 or 9, 0, 8 or 9, 0, 9

0.0% → keys 0, 0, 0 **or** 0, ENTER

#### 3.3.3.4 Vacuum plus time setting (sensor enabled)

For a selected program set the vacuum plus time, in seconds; the validation is automatically performed following the second digit entry (the new vacuum plus time is blinking). In a middle of an acquisition, use key "ENTER" to validate the vacuum plus time and key "ESC" to come backward and start over with a new acquisition (the old vacuum plus time is blinking).

**Examples:** 1s → keys 0, 1 or 1, ENTER

15s → keys 1, 5

#### 3.3.3.5 Gas time setting (sensor disabled)

For a selected program set the gas time setting following the same procedure as for the vacuum time. Keep in mind that increasing gas time decrease sealing pressure. Some vacuum must be kept inside to assure proper functioning.

### 3.3.3.6 Gas flush level setting: (sensor enabled)

For a selected program set the gas flush level following the same procedure as for the vacuum level; the maximum gas flush level setting is 10% below the vacuum setting.

#### 3.3.3.7 <u>Sealing time setting:</u>

For a selected program set the sealing, starting with the seconds; the decimal point is

automatically inserted following the first digit entry and the validation is automatically performed following the third digit entry (the new sealing time is blinking). The sealing time is truncated to the nearest half hundredth. In a middle of an acquisition, use key "ENTER" to validate the sealing time and key "ESC" to come backward and start over with a new acquisition (the old sealing time is blinking).

```
Examples: 4.50s → keys 4, 5, 0 or 4, 5, ENTER or keys 4, 5, 1 or 4, 5, 2 or 4, 5, 3 or 4, 5, 4

2.35s → keys 2, 3, 5 or keys 2, 3, 6 or 2, 3, 7 or 2, 3, 8 or 2, 3, 9

0.00s → keys 0, 0, 0 or 0, ENTER
```

#### 3.3.4 Vacuum cycle execution:

For the manual units and the automatic units set on manual, close the cover to initiate a vacuum cycle. For the automatic units set on semi-automatic or on automatic, use push button "STOP / START" to initiate or interrupt a vacuum cycle. A selected program can be initiated only in the programs menu, when no modifications are in progress, and the access to the other programs and functions is denied. During cycle execution the operation status is sequentially displayed on LCD screen, except for the parameters established to zero, which are not displayed:

- Vacuum time or vacuum % status during vacuum sequence,
- Gas time or gas % status during gas flush sequence,
- Sealing time status during sealing sequence,
- ATM message during atmosphere sequence.

During cycle execution, use key "1" to abort the vacuum sequence and execute the following sequence, which is gas flush or sealing, and key "ENTER" to accede and modify the program; the parameters become valid only for the following vacuum cycles.

#### 3.3.5 System monitor:

To accede the diagnostics menu, power up the vacuum packaging machine while keeping pushed in the "ESC"key. Use key "SELECT" to select the system monitor function and key "ENTER" to accede and visualize the monitored parameters. Use key "SELECT" to change over from the software revision, the amount of working hours done and the amount of complete cycles performed since first initialization.

#### -MENUS STRUCTURE-

#### Functions menu:

"F1 CREATE A PRGM"
"F2 DELETE A PRGM"
"F3 SELECT OPMODE" (automatic units only)

#### · Programs menu:

"Pxx NAME"

Program submenu:

"VACUUM: xx.x%" (10.0% - 99.5%)

"VACUUM PLUS: xxs"(0s - 99s)

"GAS FLUSH: xx.x%" (0.0% - 10% below the vacuum level) (units with gas option)

"SEAL TIME: x.xxs" (0.00s - maximum unit allocated setting)

"Pxx NAME" (12 characters)

#### Diagnostics menu (keys "ESC" & "POWER" for access):

"DIAGNOSTICS MENU" (access code required)

"D1 INPUTS TEST"

"D2 OUTPUTS TEST"

"D3 MODEL SELECT"

"D4 GAS OPTION"

"D5 SEALING TIME"

"D6 COOLING TIME"

"D7 OFFSET CALIB."

"D8 VACUUM SENSOR"

"D9 SIPROMAC PUB"

"D10 LOADING TIME"

(automatic units only)

"D11 UNLOADNG TIME"

(automatic units only)

"SYSTEM MONITOR"

(no access code required)

"SOFTWARE: R x.xx"

"WORK HRS: xxxxx"

"CYCLES: xxxxxxxx"

# -KEYBOARD DETAILS-

## **MC-40 CONTROLS**



WARNING: All electrical work described in this brochure should be done by a QUALIFIED and AUTHORIZED technician.

#### 3.4 Daily cleaning:

For hygenic cleanliness, it is imperative to clean chamber and spacers daily. Also clean the lid rubber to assure tight seat of the lid.

Cleaning instructions for gas injection nozzles: Periodically on a regular basis the gas injection nozzles must be removed with the connection tube and soaked in a food grade soap and water solution, then dried and re-installed.

#### 4. TROUBLE SHOOTING:

#### 4.1 Failure during packaging cycle:

#### 4.1.1 "VACUUM ERROR" message is displayed on LCD:

No pressure variation is picked up by the PCB transducer during the vacuum sequence within a preset period of time.

- Check vacuum lines for potential leaks or kinks.

#### 4.1.2 "GAS FLUSH ERROR" message is displayed on LCD:

No pressure variation is picked up by the PCB transducer during the gas flush sequence within a preset period of time.

- Check gas flush and vacuum lines for potential leaks or kinks.

#### 4.1.3 "ATMOSPHERE ERROR" message is displayed on LCD:

No pressure variation is picked up by the PCB transducer during the atmosphere sequence within a preset period of time.

- Check vacuum lines for potential leaks or kinks.

#### 4.1.4 "COVER DOWN ERROR" message is displayed on LCD(manual units):

The input signal of the down position switch has been lost during cycle execution.

- Check limit switch adjustment.

#### 4.2 Insufficient vacuum:

#### 4.2.1 Leakage in the bag:

Most frequently, insufficient vacuum in bags is due to leakage in bag and not due to any fault of the machine.

Pin-hole leak for which there is no obvious explanation is due to faulty bag material.

Pin-hole leak caused by sharp edge of the product (bone, etc.). Use bone-guard or thicker film.

Tear in bag by careless handling (sharp edge on filling table, damage made by retailer or customer).

Leakage in lateral or bottom seal, complain to supplier of bags or film.

#### 4.2.2 No leakage in the bag:

Bag is too large, therefore the surplus of air remains visible (there is surplus of air in 0.4% of the bag volume in each bag). Use bags of suitable size.

Vacuum level is too low:

Pressure bar is jammed and closes opening of bag during evacuation.

#### 4.2.3 Insufficient vacuum in chamber:

If troubles described under 4.2.1 and 4.2.2 do not apply, there is something wrong with the evacuation. To find the leakage quickly, check for leaks with a precision vacuumeter, going back step by step from the chamber to the pump.

At the chamber (measuring point at base of valve) at maximum time of evacuation. If more than 6 torr, proceed directly to the pump, if more than 3 torr:have pump service by pump supplier. If pressure at pump is good, reconnect hoses to pump and measure again.

Verify at vacuum hose connections and valve connections.

When proceeding this way, starting from pump, loss of pressure per step must not exceed 0.5 to 1 torr.

<u>Caution</u>: Verify connections of measuring equipment before verifing machine.

Most frequent points of leakage: lid gasket, damaged vacuum hose or loose hose clamps.

#### 4.3 Faulty seal:

#### 4.3.1 Insufficient seal:

Damaged teflon or silicone rubber.

Sealing pressure too low, bellows leaking or pressure bar jammed.

Leakers in seal: heating wire mechanically damaged (knicked) or silicone rubber uneven.

#### 4.3.2 No seal:

Sealing wire burnt.

Faulty contact in sealing circuit.

Sealing transformer burnt through.

Contactor does not work.

#### 4.3.3 Permanent sealing current:

Contactor is jammed check sealing transformer for damage through overload.

#### 4.3.4 Seal does not stick:

Insufficient layer of polyethylene (inferior quality of bags).

Seal area extremely contaminated by fat or meat juice. Use filling aid.

Sealing temperature is too low (when using very thick films).

**Caution:** Do not increase sealing time more than really necessary; higher temperature will reduce working life of teflon and silicone rubber.

#### 4.4 Fault in the valve:

Vacuum or air valve does not open.

Check whether there is voltage on the magnetic valves during their period of operation. If there is no voltage a wire is broken or the PC board is damaged.

Lid does not open at the end of the cycle; air enters, but there is still 20 - 40% vacuum in chamber. Vacuum valve does not close.

#### 4.5 MC40 Control board failure

**NOTE:**Refer to menu structure on page 13.

This board software is allowing access to a "Diagnostics Menu". Only qualified service technicians are authorized to access this menu by entering a security password.

By acceding either the "D1 input test" feature or the "D2 output test" feature, a trained technician will be able to quickly know the origin of the problem: pump, sealing system, pneumatic problem, security switches problem, etc...

Keep in mind that in most cases trouble is due to a leakage, loose electrical connection or evident dammage to the main components: vacuum pump, valves, electrical contactors, thermal overload, fuses holder or transformer.

For assistance do not hesitate to contact your local service technicians.

#### 5. Regular maintenance:

Routine controls to be made at regular intervals:

Check teflon for wear.

Check silicone rubber for burnt spots and smooth even position.

Check pressure bar for jamming.

Check lid sealing for damage and hardened spots.

Check switch-point of micro switch, adjust if necessary.

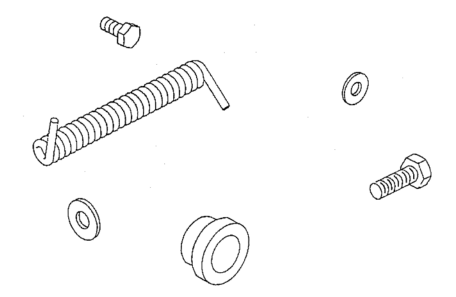
Check evacuation hose for damage (contraction of diameter, or abrasions).

Check vacuum connections for tightness.

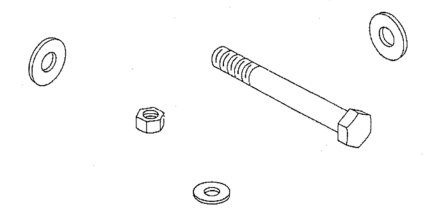
Check oil in pump (oil level in view glass; add if necessary. Regular change of oil - necessity indicated by change of color).

Check vacuum in chamber with precision vacuumeter.

Check function of cycle with various settings of timers.

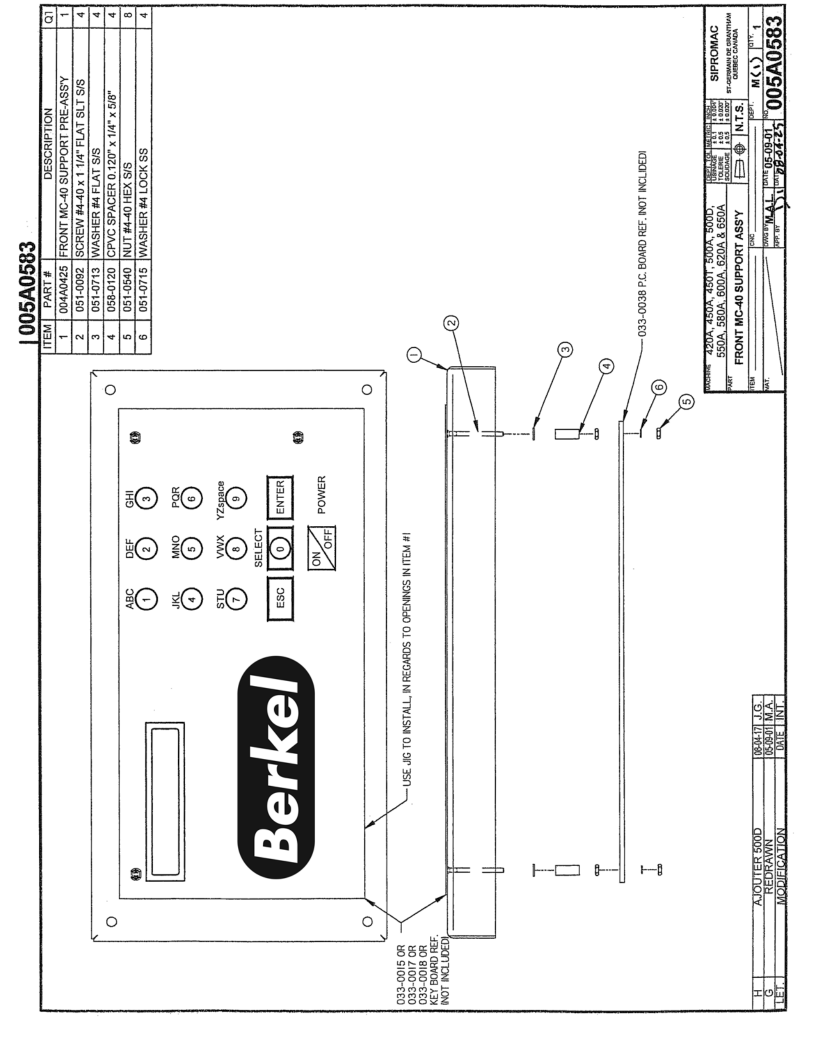


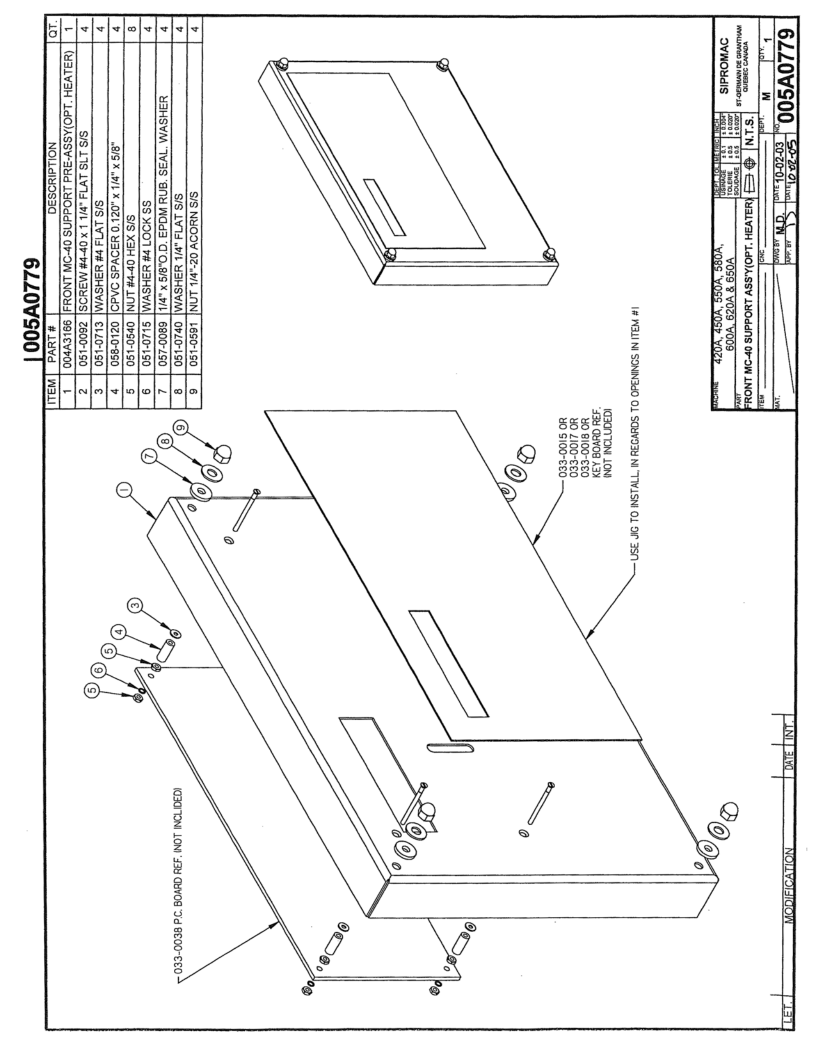
# **MECHANICAL DRAWING**



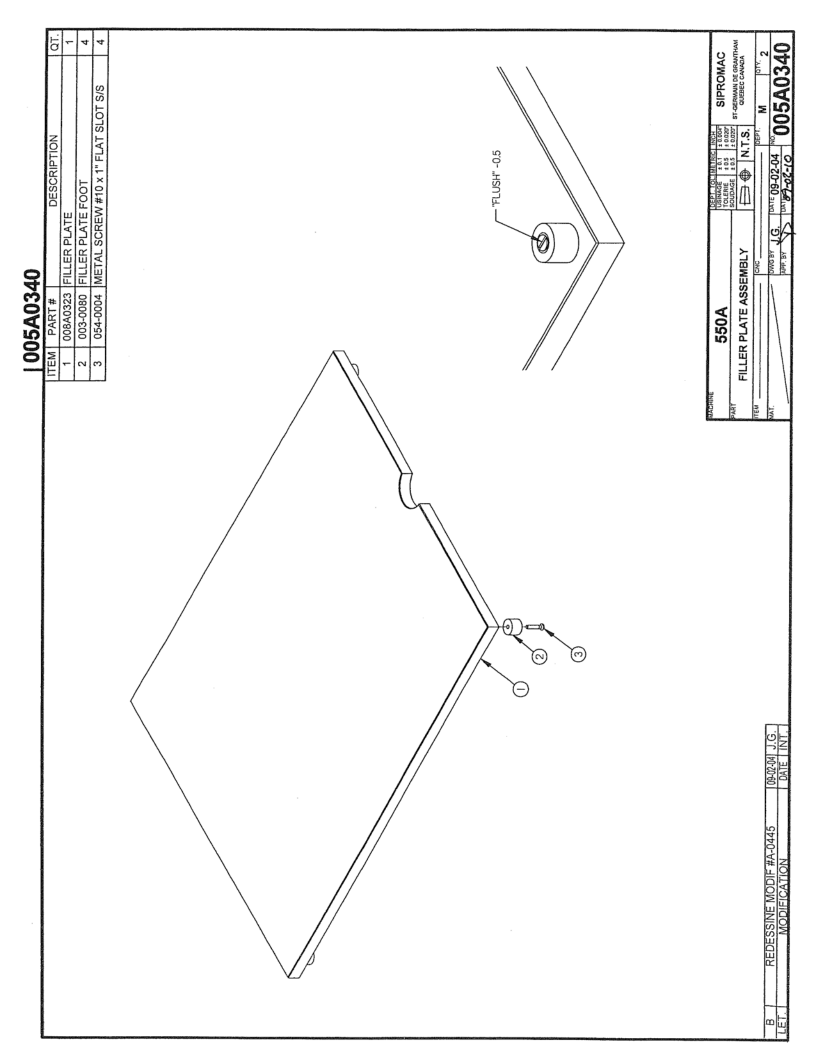
20 16 16 ω ω ST-GERMAIN DE GRANTHAM QUEBEC CANADA SIPROMAC DETAIL B INSTALL TO MOVE FREELY (7) INSTALLER POUR UN MOUVEMENT LIBRE 1/4" x 5/8"O.D. EPDM RUB. SEAL. WASHER GAS 3 INJECTION BAR ASSEMBLY GAS 3 INJECTION BAR ASSEMBLY 130-4PHO 4" SWIVEL CASTER W/O BRAKES RIGHT SEAL BAR GUIDE BLOCK COVER HOLD DOWN PRE-ASS'Y □ ⊕ N.T.S. 002-0326 |LEFT SEAL BAR GUIDE BLOCK FRONT MC-40 SUPPORT ASS'N SEAL BAR ASS'Y WISUPPORT 130-4PHB 4" SWIVEL CASTER W/BRAKE SEAL BAR ASS'Y WISUPPORT DESCRIPTION NUT 1/4"-20 NYLON LOCK S/S SEAL BAR ASS'Y W/SUPPORT GAS INJECTION CONN. TUBE BOLT 5/16"-18nc. X 3/4" ZINC G. DATE 09-01-26 " FILLER PLATE ASSEMBLY BOLT 1/1"-20nc. X 11/2" S/S WASHER 5/16" FLAT S/S WASHER 1/4" FLAT S/S NUT 1/4"-20 ACORN S/S BELLOWS ASSEMBLY 005A0608 MC-40 REAR VIEW DWG BY MC-40 FRONT VIEW 005A0605 -FOR GAS INJECTION KIT INSTALLATION SEE DRAWING #010-0013. -POUR I'INSTALLATION DES "KITS" D'INJECTION VOIR DESSIN #010-0013. 005A0569 005A0340 005A0810 051-0740 051-0250 004A1651 005A0568 005A0570 005-0571 008-0464 005A0583 057-0089 051-0760 052-0520 051-0581 005-0320 051-0591 002-0327 550A 9 Ţ 12 53 4 15 16 9 19 20 4 O 5 22 **(9)** 4 6 (co) (m)  $_{\Omega}$ NOTE: (2) 6 6 MODIFICATION (23) (e) <u>@</u> (o) (2) <u>(e)</u> 8

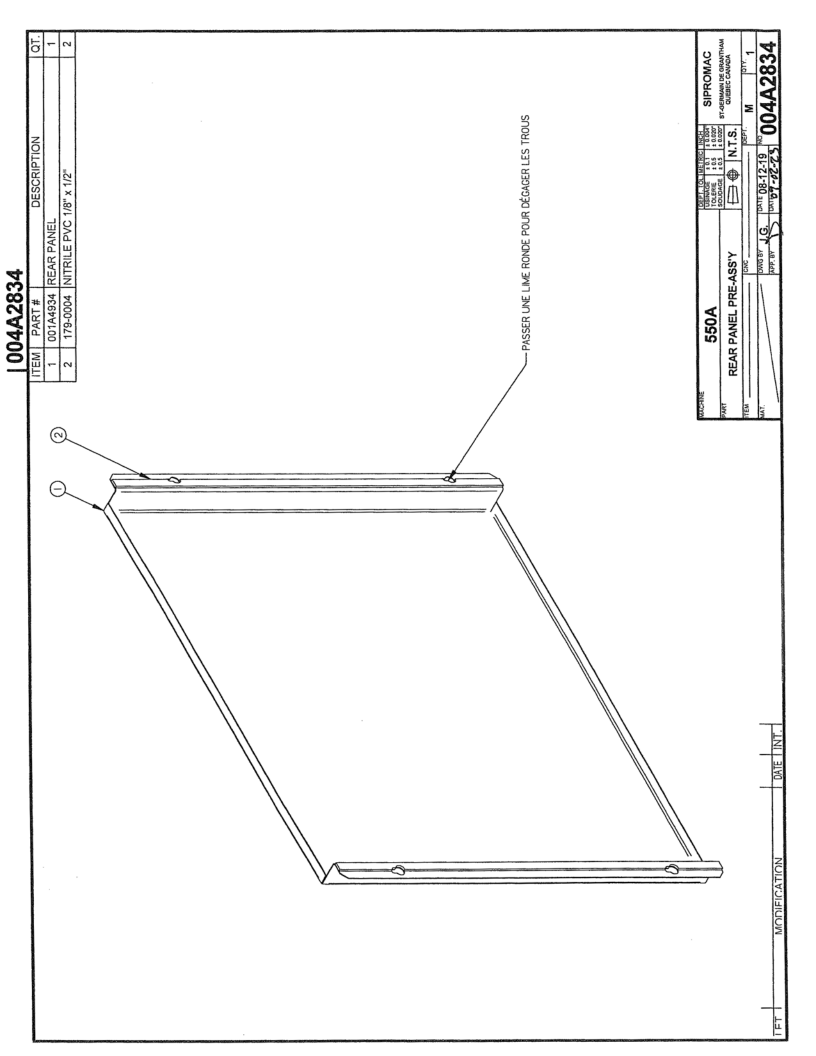
005A0608 ST-GERMAIN DE GRANTHAN QUEBEC CANADA SIPROMAC SCREW 1/4"-20 N.C x 3/4" PAN SLOT BRASS CENTRAL COVER AXIS SUPPORT FIXATION SLIT CORRUG. LOOM 2" ID x 370mm (1.27") ₹ FILTER / DRYER 1/2"mnpt. X 3/8"t.p. COMP STRAIGHT 1/4" MNPT x 1/4" HOSE BARB SPRING TENSION SUPPORT PRE-ASS'Y SCREW 1/4-20NC X 3/4" PAN PHILL S/S ELECTRICAL BOX COVER ASSEMBLY STRAIGHT 1/4"FNPTx1/4"HOSE BARB UPPER ELECTRICAL BOX SUPPORT SCREW 4-40 X 1 1/2" FLAT SLOT SS SCREW 1/4"-20 x 5/16" SKT SET S/S □ ⊕ N.T.S. BOLT. HEX. 1/4"-20 NC. x 1/2" S/S CENTRAL COVR AXIS SUPPORT DESCRIPTION MC-40 STRUCTURE ASSEMBLY MICRO SWITCH COLLAR ASS'Y RIGHT COVER AXIS SUPPORT WASHER 3/8" FLAT THICK S/S NUT 1/4"-20 NYLON LOCK S/S LIMIT SWITCH LONG ROLLER CABLE TIES 14" LONG BLACK ELECTRICAL BOX PRE-ASS'Y WASHER 12" FLAT THICK S/S LEFT COVER AXIS SUPPORT PUMP INSTALLATION 100M3 PUMP INSTALLATION 63M3 REAR PANEL PRE-ASS'Y BOLT 3/8"-16 x 3-1/2" SS COVER AXIS PRE-ASS'Y BOLT 3/8"-16nc, X 1" S/S WASHER 1/4" FLAT S/S WASHER 1/2" FLAT S/S WASHER 3/8" FLAT S/S 12" COVER ASSEMBLY WASHER #4 LOCK SS 8" COVER ASSEMBLY NUT #4-40 HEX S/S NUT 3/8"-16 NC S/S COVER STOPPER DRYER SUPPORT INLET ASSEMBLY TABLE ASEMBLY SPRING COVER COVER SPRING NUT 1/2"-13 S/S DWG BY MC-40 REAR VIEW 005A0608 005B0606 001A2810 005A0461 010A0063 005A0341 038-0350 114-2020 005A0462 001-1334 010A0062 004A2834 051-0783 005-0346 001-1540 051-0780 004-0276 026-0610 051-0715 051-0540 004-0275 004-0129 057-0330 051-0740 051-0180 051-0192 051-0620 051-0790 004-0274 051-0094 051-0178 101-0210 051-0581 004-0273 051-0360 051-0792 051-0424 008-0322 005-0348 001-1335 001-2062 101-0200 005-0323 052-0420 051-0630 005-0347 550A 43 44 15 9 19 26 28 29 30 31 32 33 34 35 36 38 39 40 4 42 16 20 22 23 24 27 (21) BOUT ROND CE COTÉ, (S) (A) DETAIL A **(2) (R)** (2) 6 -INSTALLER POUR "GAS FLUSH" SEULEMENT.  $_{\Omega}$ 30) VOIR NOTE REMPLACER 004-0171 PAR 001-1334 REDESSINE 42 VOIR NOTE 34) VOIR NOTE NOTE:

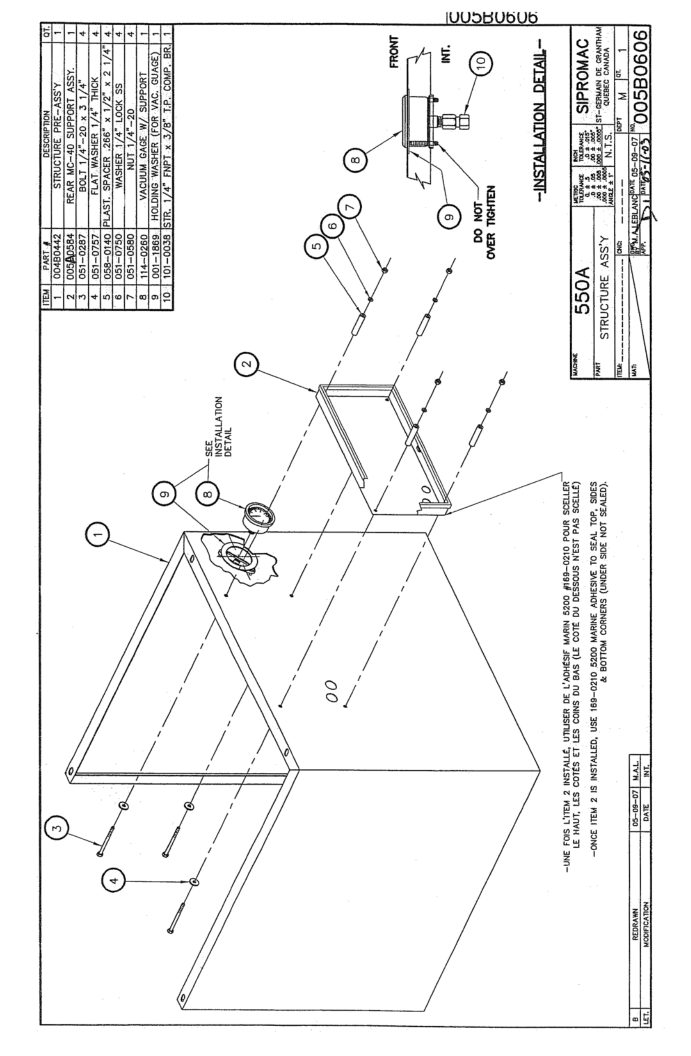


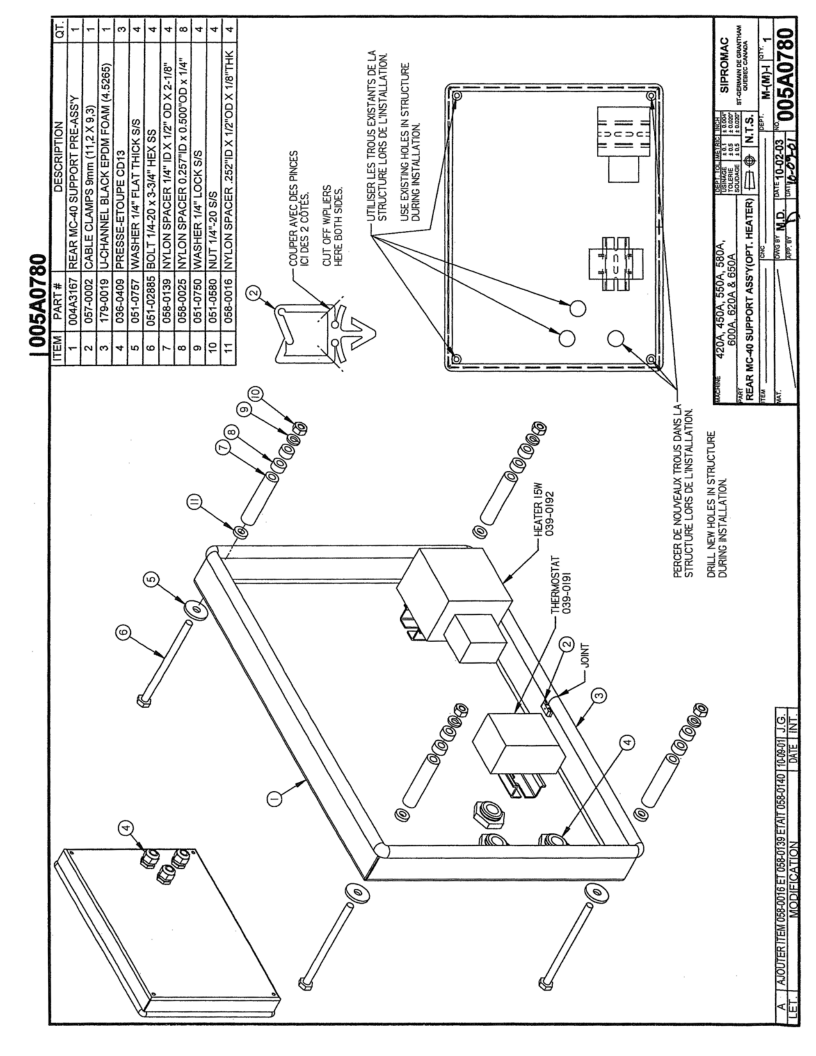


SIPERANCE SIPERANCE SIPECE CANADA QUEBEC CANADA ę. 004-0273 NEOPRENE SPONGE 1/8" X 1/2" ADHESIVE "CAUTION" YELLOW STICKER DESCRIPTION ELECTRICAL BOX COVER DATE 97-01-08 004 - 0273-FRONT VIEW-METRIC TOLERANCE 0. ± .5 .0 ± .05 .00 ± .005 .000 ± .0005 ANGLE ± 1 ىي E-BOX COVER PRE-ASS'Y MCHINE 450A & 550A BWG A.P. 127-0100 179-0004 S S S 001-1341 PART # APPROX. 116 -45 ∟ APPROX. TEM TEX: MAT JOINT Ž. FLUSH DATE -REAR MODIFICATION 13 TYP. Ęj.







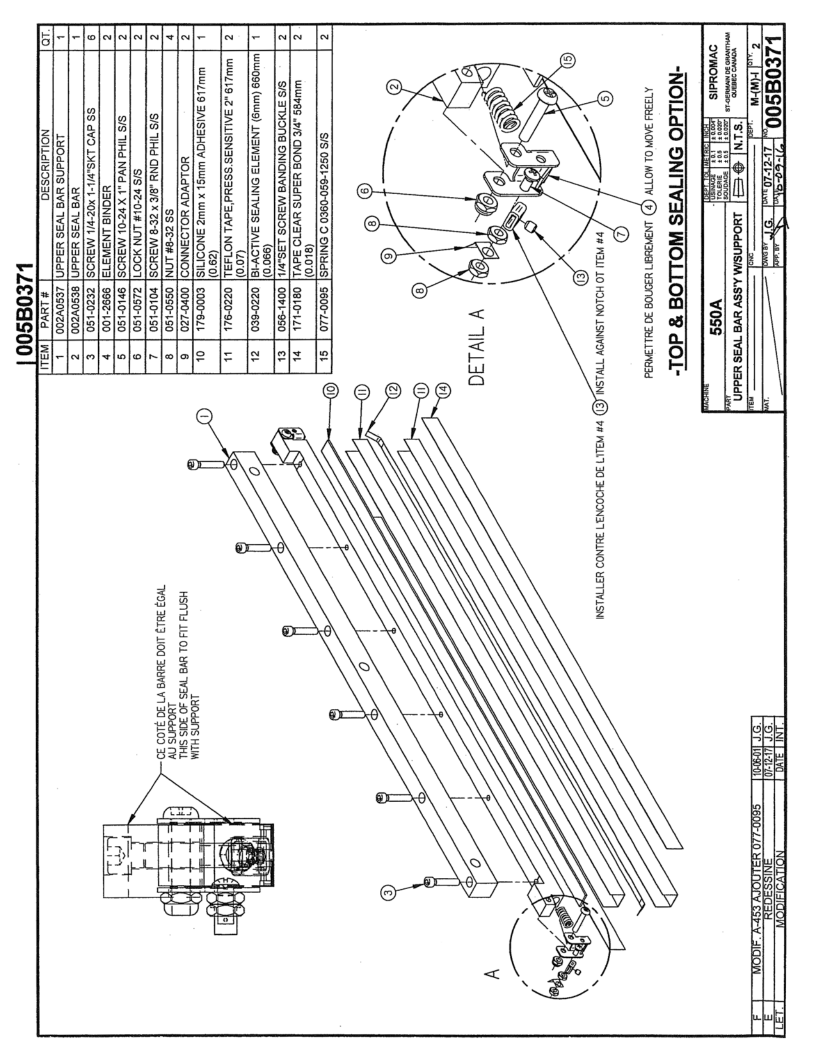


9 M-I-(M) CISTE ST-GERMAIN DE GRANTHAM QUEBEC CANADA 005A0568 SIPROMAC -CE COTÉ DU SUPPORT ÉGAL AVEC DE LA BARRE DE SCELLAGE. -THIS SIDE OF SUPPORT TO FIT FLUSH W/ SEAL BAR. WIRING DUCT W/ ADHESIVE BACKING BOLT 1/4"-20nc. X 1 3/4" CAP SKT S/S □ ⊕ N.T.S. DESCRIPTION NUT 1/4"-20 NYLON LOCK S/S EXTERIOR BELLOWS COVER INTERIOR BELLOWS COVER HEX BOLT 1/4-20 x 1 1/4" SS 001A5692 WIRE LOOM SUPPORT #2 BOLT 1/1-20nc. X 11/1 S/S WASHER 1/4" FLAT S/S 005A0152 SEAL BAR PRE-ASS'Y 0.35" x 0.5" x 499 (1.7) SEAL BAR SUPPORT SEAL BAR GUIDE SEAL BAR ASS'Y WISUPPORT DWG BY APP, BY -TWIN SEAL OPTION -005A0568 550A & 600A 002-0514 001-1963 001-0269 051-0250 001-1962 051-0740 038-0230 051-0230 051-0256 051-0581 0 12 9 7 4 2 œ O 8 0 COLLER CENTRÉ SUR ITEM #5 (10) GLUE ON ITEM #5 CENTERED END VIEW. 8 REDESSINE - AJOUTER 001A5692 (J. O) -ITEM #2 ÉGAL AVEC L'ITEM #4 & #5. -ITEM #2 FLUSH WITH ITEM #4 & #5. 8 **0** 

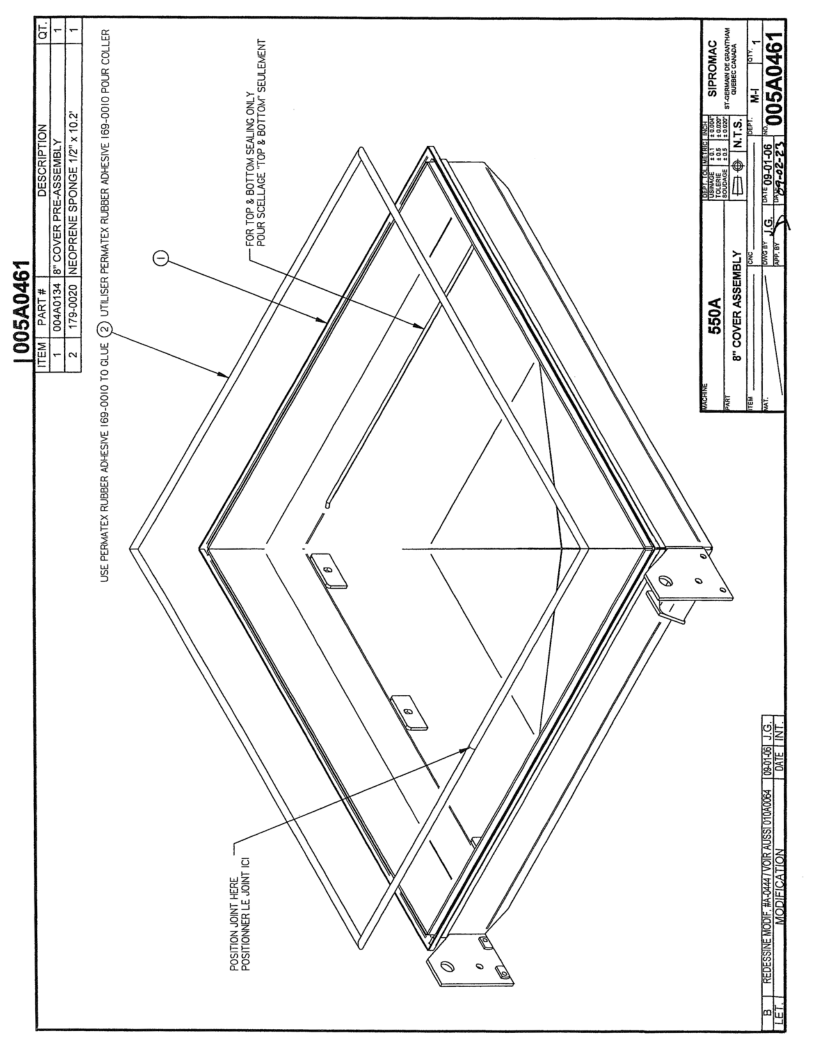
M-I-(M) LISTE ST-GERMAIN DE GRANTHAM QUEBEC CANADA 005B0569 SIPROMAC AACHINE WIRING DUCT W/ ADHESIVE BACKING ( -CE COTÉ DU SUPPORT ÉGAL AVEC DE LA BARRE DE SCELLAGE. -THIS SIDE OF SUPPORT TO FIT FLUSH WI SEAL BAR. BOLT 1/4"-20nc, X 1 3/4" CAP SKT S/S □ ⊕ N.T.S. 051-0581 NUT 1/4"-20 NYLON LOCK S/S DESCRIPTION EXTERIOR BELLOWS COVER INTERIOR BELLOWS COVER 051-0230 | HEX BOLT 1/4-20 x 1 1/4" SS 001A5692 WIRE LOOM SUPPORT #2 BOLT 1/1"-20nc, X 11/2" S/S WASHER 1/4" FLAT S/S 005B0153 SEAL BAR PRE-ASS'Y 0.35" x 0.5" x 499 (1.7) 002-0514 SEAL BAR SUPPORT SEAL BAR GUIDE -ÉLÉMENT COUPANT CE COTÉ-CI. -CUTTING ELEMENT THIS SIDE. SEAL BAR ASS'Y WISUPPORT 005B0569 -BAG CUT OPTION-550A & 600A 051-0256 051-0740 001-1963 001-0269 051-0250 001-1962 038-0230 PART# 0 12 7 9 က 4 2 9 თ 0 8 0 COLLER CENTRÉ SUR ITEM #5 (10) GLUE ON ITEM #5 CENTERED END VIEW-8 REDESSINE - AJOUTER 001A5692 -ITEM #2 ÉGAL AVEC L'ITEM #4 & #5. -ITEM #2 FLUSH WITH ITEM #4 & #5. 0 a. 0 8 *©* 

ST-GERMAIN DE GRANTHAM QUEBEC CANADA M-(M)-I LISTE 005B0153 SIPROMAC TAPE CLEAR SUPER BOND 3/4" 641.5mm (0.019) 1/4"SET SCREW BANDING BUCKLE S/S TEFLON TAPE, 5MIL UNCOATED ZONE 641.5mm (0.064) SILICONE 2mm x 15mm 641.5mm (0.64) TEFLON TAPE, PRESS SENSITIVE 2" 641.5mm (0.078) 051-0104 | SCREW 8-32 x 3/8" RND PHIL S/S SCREW 10-24 X 1" PAN PHIL S/S DEPT. TOL. METRIC INCH USINAGE 10.1 10.004 TOLERIE 20.5 10.0207 SOUDAGE 10.5 10.0207 DESCRIPTION SPRING C 0360-059-1250 S/S SEAL CUT ELEMENT (0.0688) CONNECTOR ADAPTOR LOCK NUT #10-24 S/S ELEMENT BINDER NUT #8-32 SS DWG BYMAL INSTALLER CONTRE LENCOCHE DE L'ITEM #3 (2) INSTALL AGAINST NOTCH OF ITEM #3 002A0314 SEAL BAR PERMETTRE DE BOUGER LIBREMENT. (3) ALLOW TO MOVE FREELY. -BAG CUT OPTION-SEAL BAR PRE-ASS'Y 005B0153 550A & 600A 077-0095 001-2666 051-0146 051-0550 051-0572 027-0400 179-0003 176-0220 039-0269 056-1400 176-0203 171-0180 14 9 13 12 <u>4</u> MODIF. A-453 002A0314 ETAIT 009A0191 REDRAWN ÉLÉMENT COUPANT — CE COTÉ. CUTTING ELEMENT THIS SIDE.

	QT.	-		4	-	-	2	10	4	7	-	1	m	2		4 0	AC AC RANTHAM ADA	©[ist
05A0570	ITEM PART# DESCRIPTION	1 005A0370 SEAL BAR PRE-ASS'Y	002-0514				6 001-0269 SEAL BAR GUIDE	7 051-0740 WASHER 1/4" FLAT S/S		9 051-0581 NUT 1/4"-20 NYLON LOCK S/S	10 038-0230 WIRING DUCT W/ ADHESIVE BACKING (		051-0230	12   001A5692  WIRE LOOM SUPPORT #2	THIS SIDE OF SUPPORT TO FIT FLUSH WI SEAL BAR.	-TOP & BOTTOM SEALING OPTION-	MACHINE 550A & 600A USING 2 1 1 0000 SIPROMAC SI	G. DATE 11-08-30 NO 05A0
							Ø.				To				CLUE ON ITEM #5 CENTERED		-M:	11-08-30 J.G. DATE INT.
			·					•							SOLLER CENTRÉ SUR ITEM #5 (10) GLUE OI	-ITEM #2 ÉGAL AVEC L'ITEM #4 & #5.	-END VIEW-	C REDESSINE - AJOUTER 001A5692   114   LET.   MODIFICATION   DI

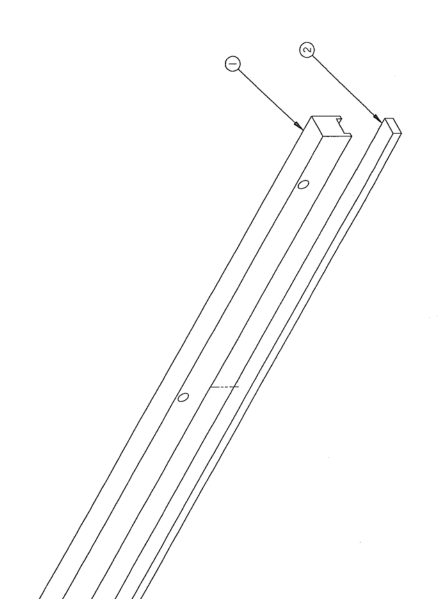


g. 12 9 မ ST-GERMAIN DE GRANTHAM QUEBEC CANADA J.G. DATE 09-01-06 NO 010A0064 - 005A0461 POUR CLOCHE DE 8" 005A0462 POUR CLOCHE DE 12" SIPROMAC ź .005A0461 FOR 8" COVER 005A0462 FOR 12" COVER N.T.S. 051-0581 NUT 1/4"-20 NYLON LOCK S/S -0044117 POUR SCELLAGE "TWIN" OU "E.C.O." 004A2553 POUR SCELLAGE "E.C.O. SHRINKABLE BAG" 005B0371 POUR SCELLAGE "TOP & BOTTOM" DESCRIPTION 051-0255 BOLT 1/4-20 x 1-3/4" HEX SS 051-0740 WASHER 1/4" FLAT S/S TENIR 93 004A1117 FOR TWIN OR E.C.O. SEALING 004A2553 FOR E.C.O. SHRINKABLE BAG SEALING 005B0371 FOR TOP & BOTTOM SEALING UPPER SEAL BAR INSTALLATION DWG BY 1010A0064 ITEM PART# 550A 0 0 **8** MODIF. #A-044 ETAIT 005-0461 & 005-0462 | 09-01-06 J.G. MODIFICATION | DATE | INT. 0



### 004A1117

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ONTRODUSTRA	QT.	-	-	
	DESCRIPTION	002A2063 UPPER SEAL BAR SUPPORT	UPPER SEAL BAR RUBBER	
Enterioristation of the Commission of the Commis	PART #	002A2063	008-0320	
STATE	ITEM	1	2	



## -BAG CUT OPTION & TWIN-

MACHINE 550A		DEPT TOL METRIC INCH USINAGE ± 0.1 ± 0.004"	SIPROMAC
PART		SOUDAGE ± 0.5 ± 0.020*	ST-GERMAIN DE GRANTHAM
UPPER SEAL BAR ASSEMBLY (E.C.O.) & (TWIN)	C.O.) & (TWIN)	□ ⊕ N.T.S.	QUEBEC CANADA
тем	CNC	DEPT.	M-I arv. 2
MAT.	DWG BY J.G. ID	DATE 08-04-30 NO.	AFFF V V V V V
\	APP. BY	JA 30-02	

MODIF. #A-0444 / AJOUTER TWIN ETAIT 004A0132	40132 09-01-06	J.G.	
REDESSINE VOIR AUSSI 004A2553 & 004A2554   08-04-30	08-04-30	J.G.	
MODIFICATION	DATE	IN	

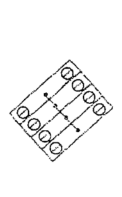
004A2553
ITEM PART#
1 002A2063 UPPER SEAL BAR SUPPORT
2 004A2554 SHRINKABI E BAG TEFI ON PRE-ASS'Y

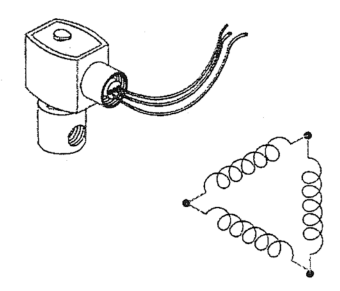
# -SHRINKABLE BAG CUT OPTION-

TINE	550A	•	DEPT. TOL METRIC INC. USINAGE ± 0.1 ± 0.00 TOLERIE ± 0.5 ± 0.02	SIPROMAC
UPPER SEAL E	JPPER SEAL BAR ASSY (SHRINKABLE)	RINKABLE)	N.T.S	ST-GERMAIN DE GRANTHAM QUEBEC CANADA
тем	and the second s	CNC	DEP	M-I OTV. 2
MAT.		DWG BY J.G. D	ATE 08-04-30 NO.	DO A A SEES
		APP. BY	12-20-60	つつつりてすっつ

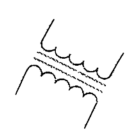
ST-GERMAIN DE GRANTHAM QUEBEC CANADA APP. BY V. V. DANE 08-04-30 NO 004A2554 SIPROMAC -SHRINKABLE BAG CUT OPTION-□ ⊕ N.T.S. DESCRIPTION SHRINKABLE BAG TEFLON PRE-ASS'Y 004A2554 550A C\_coré BRUN — SABLER LE DESSOUS AU GRAIN 180, NETTOYER À L'ACÉTONE COLLER ITEM #3 AVEC DE LA COLLE SILICONE "SUPERFLEX" #169-0201 ETAIT 004A1125 MODIFICATION

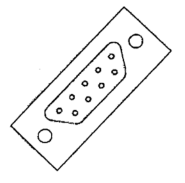
ST-GERMAIN DE GRANTHAM QUEBEC CANADA USE PERMATEX RUBBER ADHESIVE 169-0010 TO GLUE (2) UTILISER PERMATEX RUBBER ADHESIVE 169-0010 POUR COLLER 005A0462 SIPROMAC FOR TOP & BOTTOM SEALING ONLY POUR SCELLAGE "TOP & BOTTOM" SEULEMENT DEPT TOL METRIC INCH
USINAGE #0.1 #.0.004
TOLERIE #0.5 #.0.004
SOUDAGE #0.5 #.0.0207 179-0020 NEOPRENE SPONGE 1/2" x 10.2" DESCRIPTION DATE 09-01-06 N 004A0135 12" COVER PRE-ASSEMBLY DWG BY J.G. -12" COVER OPTION-12" COVER ASSEMBLY 005A0462 ITEM PART# 550A 0 0 REDESSINE MODIF #A-0444 / VOIR AUSSI 010A0064 | 109-01-06 | J.G. MODIFICATION | DATE | INT. POSITION JOINT HERE POSITIONNER LE JOINT ICI 0

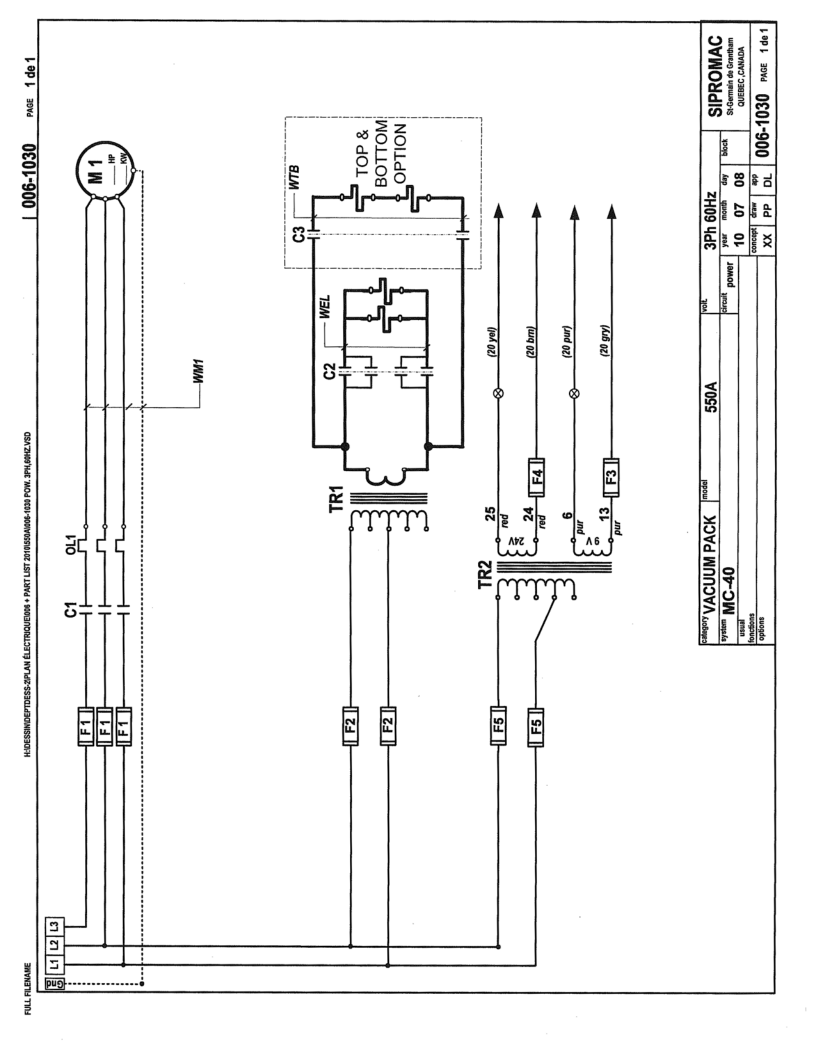


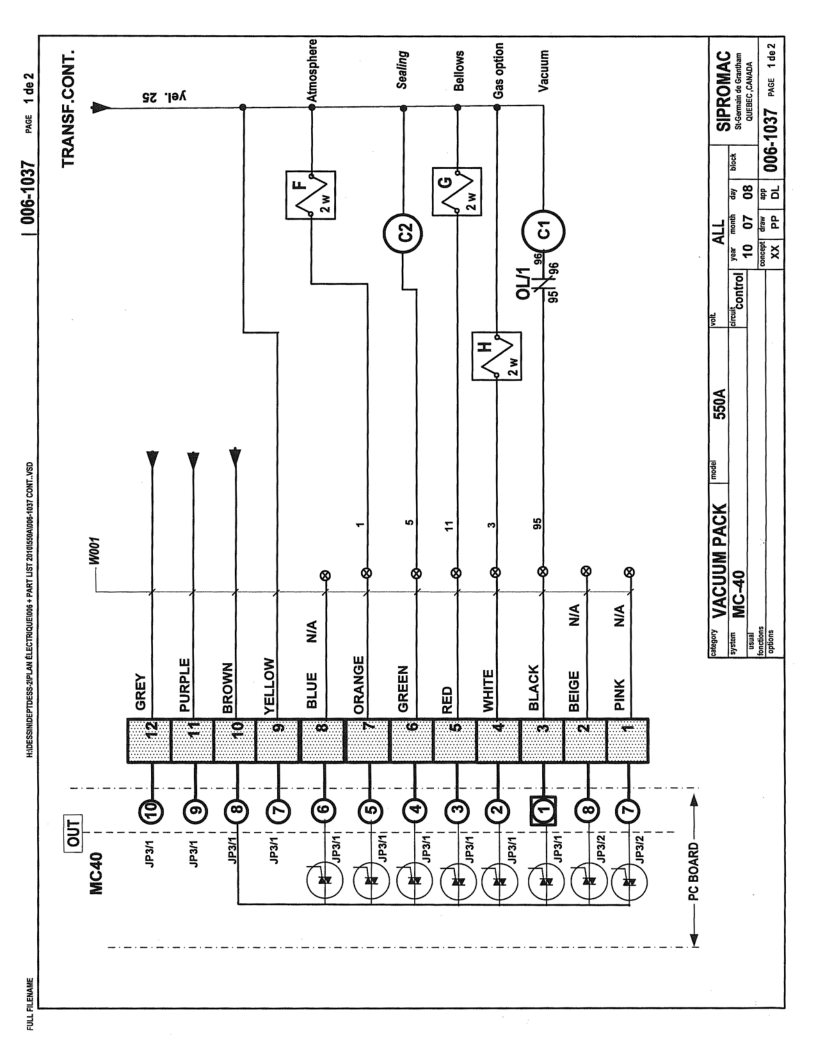


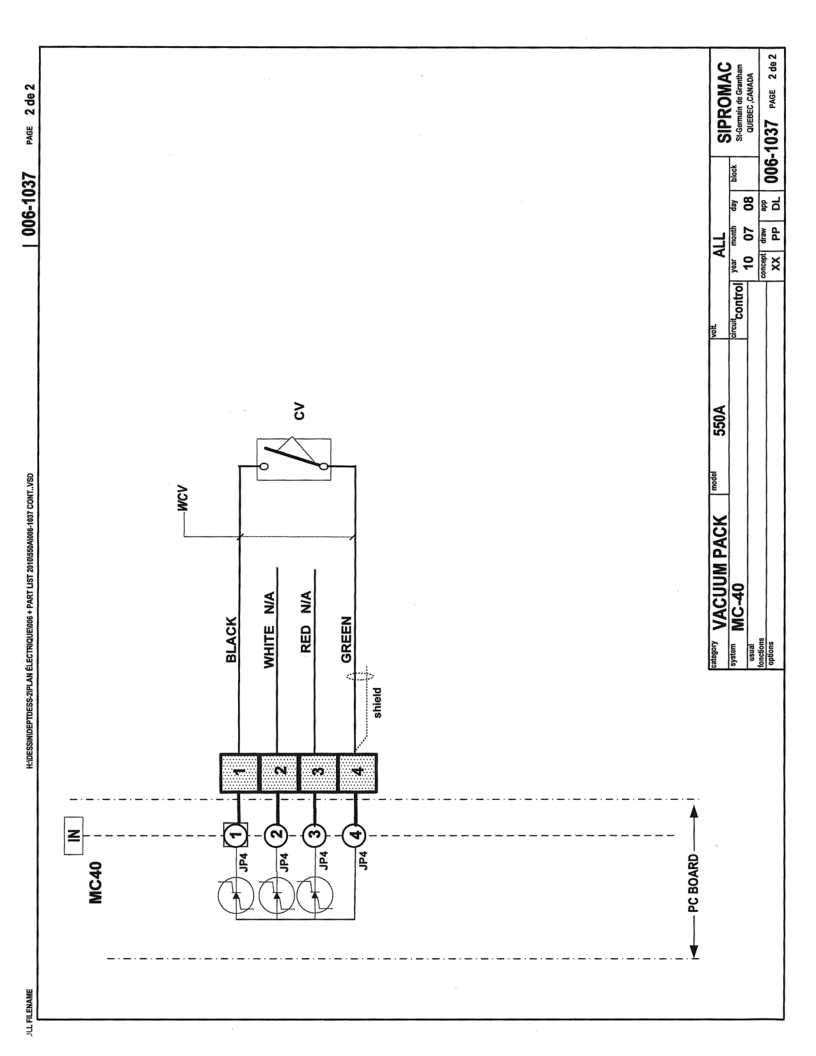
### **ELECTRICAL DRAWING**







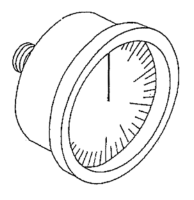




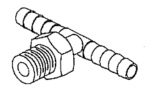
#	PART	PART	MACHINE	MACHINE	REF.	OPT.	QTY
SIPRO	DESCRIPTION	APPLICATION	VOLTAGE				
028-0018	TERMINAL BLOCK M6/8 600V/50A.(8AWG)	SUPPLY	208V/3PH/60HZ	550A	L1-L2-L3	ta-garana an	3
028-0020	GROUND TERMINAL BLOCK M6/8P	SUPPLY	208V/3PH/60HZ	550A	GND		1
028-0060	SEPARATOR M4/6	SUPPLY	208V/3PH/60HZ	550A	GND-L1-L2-L3		4
028-0105	GROUND BARRIER (6 HOLES)	SUPPLY	ALL	550A	GND		1
034-0700	FUSE HOLDER 30A/600V GOULD	VACUUM	208V/3PH/60HZ	550A			3
034-0500	FUSE MIDGET 15A/250V TIME-DELAY	VACUUM RA-0040	208V/3PH/60HZ	550A	F1	A1	3
025-0030	MOTOR CONTACTOR 2HP IN 208V/3PH-CSA,UL	VACUUM RA-0040	208V/3PH/60HZ	550A	C1	A1	2541
025-0160	THERMAL OVERLOAD 5.5 TO 8A-CSA,UL	VACUUM RA-0040	208V/3PH/60HZ	550A	O/L1	A1	1
030-0180	CAB TIRE	VACUUM RA-0040	208V/3PH/60HZ	550A	WM1	A1	2M.
125-0030	BUSCH RA-0040 230-460V/3PH/60HZ 2HP 6.2A	VACUUM RA-0040	208V/3PH/60HZ	550A	M1	A1	1
034-0530	FUSE MIDGET 20A/250V TIME-DELAY	VACUUM RA-0063	208V/3PH/60HZ	550A	F1	A2	3
025-0025	MOTOR CONTACTOR 3HP IN 208V/3PH-CSA,UL	VACUUM RA-0063	208V/3PH/60HZ	550A	C1	A2	1
025-0170	THERMAL OVERLOAD 7 TO 10A-CSA,UL	VACUUM RA-0063	208V/3PH/60HZ	550A	O/L1	A2	100
030-0180	CAB TIRE	VACUUM RA-0063	208V/3PH/60HZ	550A	WM1	A2	2M.
125-0040	BUSCH RA-0063 230-460V/3PH/60HZ 3HP 8.4A	VACUUM RA-0063	208V/3PH/60HZ	550A	M1	A2	1
034-0550	FUSE MIDGET 25A/250V TIME-DELAY	VACUUM RA-0100	208V/3PH/60HZ	550A	F1	А3	3
025-0030	MOTOR CONTACTOR 5HP IN 208V/3PH-CSA,UL	VACUUM RA-0100	208V/3PH/60HZ	550A	C1	A3	1
025-0190	THERMAL OVERLOAD 12 TO 18A-CSA,UL	VACUUM RA-0100	208V/3PH/60HZ	550A	0/L1	A3	1
030-0140	CAB TIRE	VACUUM RA-0100	208V/3PH/60HZ	550A	WM1	A3	2M.
125-0060	BUSCH RA-0100 230-460V/3PH/60HZ 5HP 13.6A	VACUUM RA-0100	208V/3PH/60HZ	550A	M1	A3	1
034-0700	FUSE HOLDER 30A/600V GOULD	SEALING	208V/3PH/60HZ	550A	F2		2
034-0450	FUSE MIDGET 7A/250V TIME-DELAY	SEALING TWIN SEAL	208V/3PH/60HZ	550A	F2	B1	2
029-0040	TRANSFO 500VA/208-240/24V 60HZ	SEALING TWIN SEAL	208V/3PH/60HZ	550A	TR1	B1	1
027-0220	TERMINAL ROUND STUD #10 600v 75°C	SEALING	ALL	550A			2
025-0020	CONTACTOR ITH=25A-CSA,UL	SEALING	ALL	550A	C2		1
030-0410	TEW #10/104 BLACK	SEALING	ALL	550A	WEL		7M.
027-0210	TERMINAL FEMALE .250" INSULATED 600v 75°C	SEALING	ALL	. 550A	WEL		4
005A0568	SEAL BAR ASSY W/SUPPORT	SEALING TWIN SEAL	ALL	550A		B1	2
034-0470	FUSE MIDGET 10A/250V TIME-DELAY	SEALING BAG CUT	208V/3PH/60HZ	550A	F2	B2	2
029-0062	TRANSFO 750VA 208-240V/30V/60HZ	SEALING BAG CUT	208V/3PH/60HZ	550A	TR1	B2	1
005A0569	SEAL BAR ASSY W/SUPPORT	SEALING BAG CUT	ALL	550A		B2	2
034-0500	FUSE MIDGET 15A/250V TIME-DELAY	SEALING TOP & BOTTOM	208V/3PH/60HZ	550A	F2	B3	2
029-0079	TRANSFO 1000VA 208-240/24V 60H	SEALING TOP & BOTTOM	208V/3PH/60HZ	550A	TR1	В3	1
027-0220	TERMINAL ROUND STUD #10 600v 75°C	SEALING TOP & BOTTOM	ALL	550A		В3	2
025-0020	CONTACTOR ITH=25A-CSA,UL	SEALING TOP & BOTTOM	ALL	550A	C3	В3	1
030-0120	CAB TIRE	SEALING TOP & BOTTOM	ALL	550A	WTB	В3	3M.
027-0065	TERMINAL FLAG FEMALE YELLOW .250"	SEALING TOP & BOTTOM	ALL	550A	WTB	В3	4
005A0570	SEAL PRE ASSY W/SUPPORT	SEALING TOP & BOTTOM	ALL	550A		В3	2
005B0371	UPPER SEAL BAR ASSY W/SUPPORT	SEALING TOP & BOTTOM	ALL	550A		В3	2
034-0740	FUSE HOLDER M4/8SF	CONTROL TRANSFO	208V/3PH/60HZ	550A		1000 State	2
034-0200	FUSE 5X20MM 3/4A 250V T-DELAY	CONTROL TRANSFO	208V/3PH/60HZ	550A	F5	45.60	2

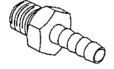
# SIPRO	PART DESCRIPTION	PART APPLICATION	MACHINE VOLTAGE	MACHINE	REF.	ОРТ.	QTY
. SZZYY SIEROWY WORK POWER POW	Construction Construction and Construction of the Construction of	eronice in the Control of the Contro	The Michigan and Cooling Office and Cooling		alica seriestra a seriesco	(Newson of the College	Tättasti "Vittlen
029-0009	TRANSFO 65VA/208-230V/24-9V	CONTROL TRANSFO	208V/3PH/60HZ	550A	TR2		1
034-0740	FUSE HOLDER M4/8SF	CONTROL 9VAC+24VAC	ALL	550A	F3+F4		2
034-0210	FUSE 5X20MM 2A/250V TIME DELAY	CONTROL 9VAC	ALL	550A	F3		1
034-0240	FUSE 5X20MM 4A/250V TIME DELAY	CONTROL 24VAC	ALL	550A	F4		
030-0590	20AWG/12COND.PVC,UNSHIELD.300V	OUTPUT CONTROL	ALL	550A	W001		2.5M.
036-0740	12 CONTACTS CONNECTOR	OUTPUT CONTROL	ALL	550A	JP3/1-2		1
030-0631	22AWG/4COND.PVC,SHIELDED,300V.	INPUT CONTROL	ALL	550A	WCV		2.5M.
036-0820	0.156" CENTERLINE CRIMP HOUSING	INPUT CONTROL	ALL	550A	JP4		1
036-0850	0.156" CENTERLINE CRIMP TERMINAL	INPUT CONTROL	ALL	550A	JP4		2
033-0038	MICROPROCESSOR MC-40 SENSOR VACUUM	CONTROL WITH SENSOR	ALL	550A	MC-40	C1	1
033-00385	MICROPROCESSOR MC-40 NO SENSOR VAC.	CONTROL W/O SENSOR	ALL	550A	MC-40	C2	1
033-0015	MEMBRANE MC-40 SIPROMAC	CONTROL SIPROMAC	ALL	550A		D1	1
033-0018	MEMBRANE MC-40 BERKEL	CONTROL BERKEL	ALL	550A		D2	1
106-0010	VALVE 2WAY 24V 1/4 NPT(G22) 60HZ	OPTION GAS	ALL	550A	H	E	
106-0030	VALVE 2WAY 24V 3/4 NPT(G95) 60HZ	ATMOSPHERE	ALL	550A	F		1
106-0070	VALVE 3WAY 24V 1/4 NPT(G176)60HZ	BELLOWS	ALL	550A	G		1
026-0610	LIMIT SWITCH LONG ROLLER 15A 250V	COVER POSITION	ALL	550A	CV		1
028-0018	TERMINAL BLOCK M6/8 600V/50A.(8AWG)	SUPPLY	460V/3PH/60HZ	550A	L1-L2-L3		3
028-0020	GROUND TERMINAL BLOCK M6/8P	SUPPLY	460V/3PH/60HZ	550A	GND		1
028-0060	SEPARATOR M4/6	SUPPLY	460V/3PH/60HZ	550A	GND-L1-L2-L3		4
028-0105	GROUND BARRIER (6 HOLES)	SUPPLY	ALL	550A	GND		1
034-0700	FUSE HOLDER 30A/600V GOULD	VACUUM	460V/3PH/60HZ	550A	F1		3
034-0480	FUSE MIDGET 10A/600V FAST ACTING	VACUUM RA-0040	460V/3PH/60HZ	550A	F1	A1	3
025-0010	MOTOR CONTACTOR 5HP IN 460V/3PH-CSA,UL	VACUUM RA-0040	460V/3PH/60HZ	550A	C1	A1	1
025-0140	THERMAL OVERLOAD 2.5 TO 4A-CSA,UL	VACUUM RA-0040	460V/3PH/60HZ	550A	0/L1	A1	1
030-0190	CAB TIRE	VACUUM RA-0040	460V/3PH/60HZ	550A	WM1	A1	2M.
125-0030	BUSCH RA-0040 230-460V/3PH/60HZ 2HP 2.6A	VACUUM RA-0040	460V/3PH/60HZ	550A	M1	A1	1
034-0510	FUSE MIDGET 15A/600V FAST ACTING	VACUUM RA-0063	460V/3PH/60HZ	550A	F1	A2	3
025-0025	MOTOR CONTACTOR 7.5HP IN 460V/3PH-CSA,UL	VACUUM RA-0063	460V/3PH/60HZ	550A	C1	A2	1
025-0150	THERMAL OVERLOAD 4 TO 6A-CSA,UL	VACUUM RA-0063	460V/3PH/60HZ	550A	0/L1	A2	4
030-0190	CAB TIRE	VACUUM RA-0063	460V/3PH/60HZ	550A	WM1	A2	2M.
125-0040	BUSCH RA-0063 230-460V/3PH/60HZ 3HP 3.9A	VACUUM RA-0063	460V/3PH/60HZ	550A	M1	A2	超 100
034-0540	FUSE MIDGET 20A/600V FAST ACTING	VACUUM RA-0100	460V/3PH/60HZ	550A	F1	A3	3
025-0010	MOTOR CONTACTOR 5HP IN 460/3PH-CSA,UL	VACUUM RA-0100	460V/3PH/60HZ	550A	C1	58,8948,40,0005.	1
025-0160	THERMAL OVERLOAD 5.5 TO 8A-CSA,UL	VACUUM RA-0100	460V/3PH/60HZ	550A	0/L1	A3	
030-0190	CAB TIRE	VACUUM RA-0100	460V/3PH/60HZ	- Alternative services on the feet	aled later rithers and are	A3	Property and the Control of the Cont
125-0060	BUSCH RA-0100 230-460V/3PH/60HZ 5HP 6.3A		TO STOCK THE PROPERTY OF THE P	550A	WM1	A3	2M.
Well-topic februaries		VACUUM RA-0100	460V/3PH/60HZ	550A	M1	A3	
034-0700	FUSE HOLDER 30A/600V GOULD	SEALING	460V/3PH/60HZ	550A	F2		2
034-0450	FUSE MIDGET 7A/250V TIME-DELAY	SEALING TWIN SEAL	460V/3PH/60HZ	550A	F2	B1	2
029-0040	TRANSFO 500VA/208-240/24V 60HZ	SEALING TWIN SEAL	460V/3PH/60HZ	550A	TR1	B1	1

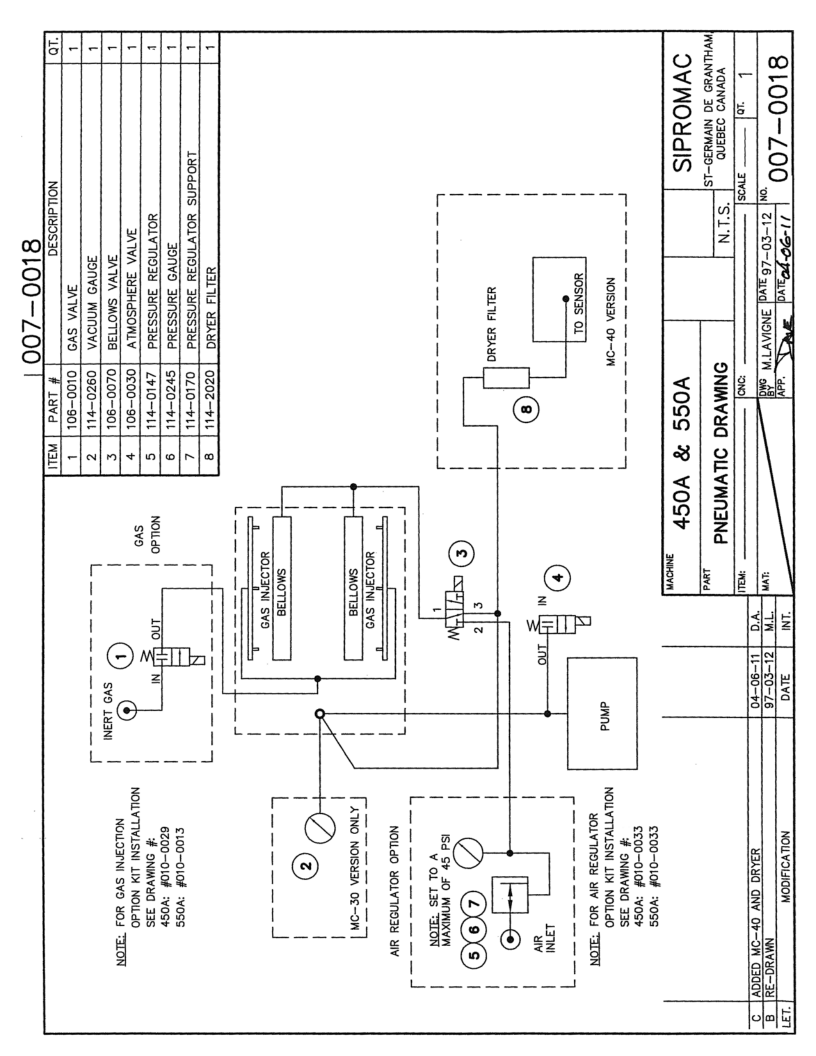
#	PART	PART	MACHINE	MACHINE	REF.	ОРТ.	QTY
SIPRO	DESCRIPTION	APPLICATION	VOLTAGE				
027-0220	TERMINAL ROUND STUD #10 600v 75°C	SEALING	ALL	550A		- Albania - Alba	2
025-0020	CONTACTOR ITH=25A-CSA,UL	SEALING	ALL	550A	C2		1
030-0410	TEW #10/104 BLACK	SEALING	ALL	550A	WEL	T	7M.
027-0210	TERMINAL FEMALE .250" INSULATED 600v 75°C	SEALING	ALL	550A	WEL		4
005A0568	SEAL BAR ASSY W/SUPPORT	SEALING TWIN SEAL	ALL	550A		B1	2
034-0470	FUSE MIDGET 10A/250V TIME-DELAY	SEALING BAG CUT	460V/3PH/60HZ	550A	F2	B2	2
029-0062	TRANSFO 750VA 208-240V/30V/60HZ	SEALING BAG CUT	460V/3PH/60HZ	550A	TR1	B2	1
005A0569	SEAL BAR ASSY W/SUPPORT	SEALING BAG CUT	ALL	550A		B2	2
034-0500	FUSE MIDGET 15A/250V TIME-DELAY	SEALING TOP & BOTTOM	460V/3PH/60HZ	550A	F2	В3	2
029-0079	TRANSFO 1000VA 208-240/24V 60H	SEALING TOP & BOTTOM	460V/3PH/60HZ	550A	TR1	В3	1
027-0220	TERMINAL ROUND STUD #10 600v 75°C	SEALING TOP & BOTTOM	ALL	550A		B3	2
025-0020	CONTACTOR ITH=25A-CSA,UL	SEALING TOP & BOTTOM	ALL	550A	C3	В3	1
030-0120	CAB TIRE	SEALING TOP & BOTTOM	ALL	550A	WTB	B3	3M.
027-0065	TERMINAL FLAG FEMALE YELLOW .250"	SEALING TOP & BOTTOM	ALL	550A	WTB	В3	4
005A0570	SEAL PRE ASSY W/SUPPORT	SEALING TOP & BOTTOM	ALL	550A		В3	2
005B0371	UPPER SEAL BAR ASSY W/SUPPORT	SEALING TOP & BOTTOM	ALL	550A		В3	2
034-0740	FUSE HOLDER M4/8SF	CONTROL TRANSFO	460V/3PH/60HZ	550A	F5		2
034-0200	FUSE 5X20MM 3/4A 250V T-DELAY	CONTROL TRANSFO	460V/3PH/60HZ	550A	F5		2
029-0009	TRANSFO 65VA/208-230V/24-9V	CONTROL TRANSFO	460V/3PH/60HZ	550A	TR2		1
034-0740	FUSE HOLDER M4/8SF	CONTROL 9VAC+24VAC	ALL	550A	F3+F4		2
034-0210	FUSE 5X20MM 2A/250V TIME DELAY	CONTROL 9VAC	ALL	550A	F3		1
034-0240	FUSE 5X20MM 4A/250V TIME DELAY	CONTROL 24VAC	ALL	550A	F4		1
030-0590	20AWG/12COND.PVC,UNSHIELD.300V	OUTPUT CONTROL	ALL	550A	W001		2.5M.
036-0740	12 CONTACTS CONNECTOR	OUTPUT CONTROL	ALL	550A	JP3/1-2		1
030-0631	22AWG/4COND.PVC,SHIELDED,300V.	INPUT CONTROL	ALL	550A	WCV		2.5M.
036-0820	0.156" CENTERLINE CRIMP HOUSING	INPUT CONTROL	ALL	550A	JP4		1
036-0850	0.156" CENTERLINE CRIMP TERMINAL	INPUT CONTROL	ALL	550A	JP4		2
033-0038	MICROPROCESSOR MC-40 SENSOR VACUUM	CONTROL WITH SENSOR	ALL	550A	MC-40	C1	1
033-00385	MICROPROCESSOR MC-40 NO SENSOR VAC.	CONTROL W/O SENSOR	ALL	550A	MC-40	C2	1
033-0015	MEMBRANE MC-40 SIPROMAC	CONTROL SIPROMAC	ALL	550A		D1	1
033-0018	MEMBRANE MC-40 BERKEL	CONTROL BERKEL	ALL	550A		D2	1
106-0010	VALVE 2WAY 24V 1/4 NPT(G22) 60HZ	OPTION GAS	ALL	550A	H		
106-0030	VALVE 2WAY 24V 3/4 NPT(G95) 60HZ	ATMOSPHERE	ALL	550A	F		1
106-0070	VALVE 3WAY 24V 1/4 NPT(G176)60HZ	BELLOWS	ALL	550A	G		1
026-0610	LIMIT SWITCH LONG ROLLER 15A 250V	COVER POSITION	ALL	550A	CV		1

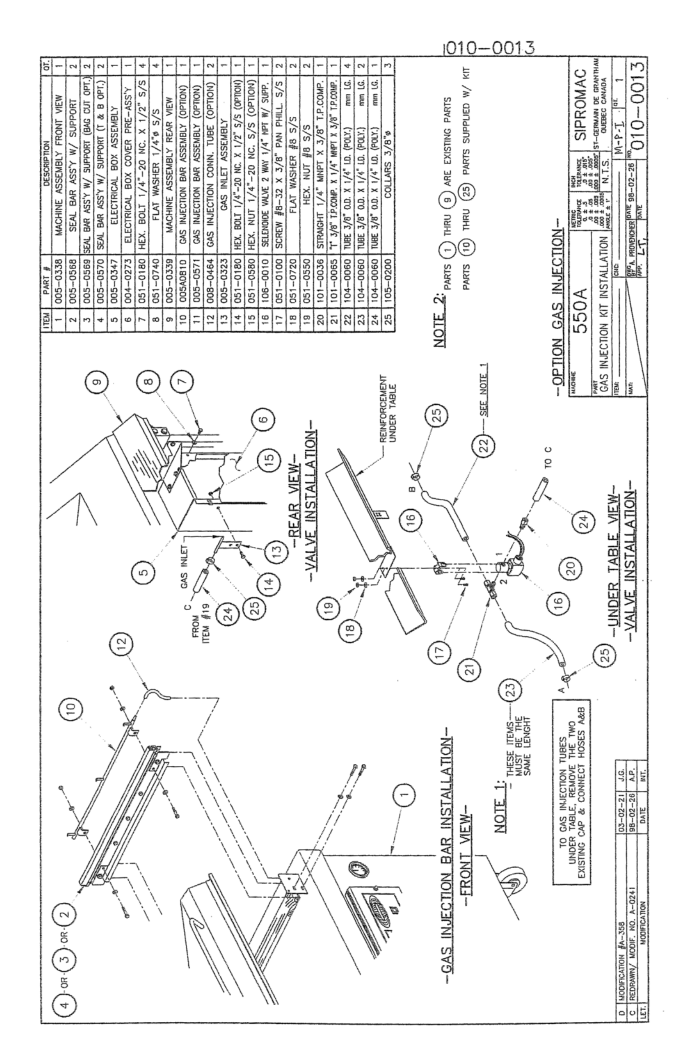


### **PNEUMATIC DRAWING**









ST-GERMAIN DE GRANTHAM QUEBEC CANADA SIPROMAC 010-0033 BARB SUPPOR SCALE M-E PR.GAUGE 0-60 PSI PRESSURE REGULATOR **DESCRIPTION** REAR VIEW MACHINE REAR VIEW MACHINE DATE 97-10-07 DATE 05-06-20 PR.REG. 010-0033 TO PUMP STRAIGH<sup>T</sup> BWG M.LAVIGNE **JBC** MACHINE 450A & 550A -AIR REGULATOR OPTION-OPTION KIT INSTALLATION 101 - 0036104 - 0060051 - 0144005-041 14-0147 TO BELLOWS AIR REGULATOR REINFORCEMENT UNDER TABLE TO BELLOWS PART MAT Ë M.A.L. Ŋ M.A.L. Ż 051-0144 WAS 051-0100, 051-0572 WAS 051-0560 05-05-05 051-0100 WAS 051-0147, 051-0560 WAS 051-0572 05-03-23 თ DATE  $\infty$ ) OR (2)MODIFICATION 4

### VACUUM PACKAGING MACHINES



250

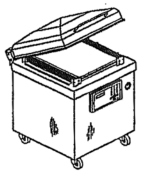




350/350D



450A



550A