PPG Semco[®] 1088 CE Non-Twist Mixer

Operating instructions & troubleshooting guide





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Notice

This document is based on information available at the time of publication. While PPG, has made every effort to provide current and accurate information, this manual will cover all contingencies regarding installation, startup, operation, and maintenance based on data collected during factory acceptance testing and production simulation runs by PPG.

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1. Requirements & ratings

- 1.1 PPG SEMCO[®] Model 1088 CE non-twist mixer is not to be used in explosive environments.
- 1.2 Compressed Air, no oil, moisture, or dust particles. Use the supplied air filter to prevent contamination.
- 1.3 Pressure min/max: 85 psi (5.9 bar) 100 psi (6.6 bar). It is recommended that a regulator/filter be used at the machine location to ensure clean, dry air is supplied.
- 1.4 Air rate required: Min. 3 CFM (80 l/min 5 m³/h)
- 1.5 Length x width: 380 mm x 300 mm
- 1.6 Height min/max: 775/975 mm
- 1.7 Max. working stroke: 250 mm
- 1.8 Recommended motor speed: approx. 135 rpm (see Section 10)
- 1.9 Max. torque at driver: 29 Nm
- 1.10 Cartridge outer diameter: 43 mm
- 1.11 Recommended set-up height: normal workbench height
- 1.12 Weight: approx. (35 kg) 75 lb.

2. Machine description



The PPG Semco 1088 CE non-twist mixer was developed for mixing of two-component cartridges holding 2.5 oz., 6 oz. and 8 oz. cartridges with 6", 8", or 20cc dasher rods. The mixer has the added ability to mix superviscous material filled cartridges. The two-stage motor speed ramp-up along with a customized cartridge holder design allows hands-free automatic mixing with these difficult to mix materials.

The cartridges are ready for use directly after the mixing operation with Semco 1088 CE non-twist mixer. The mixer ensures that the result of the mixture is uniform. During operation, the mixer injects the accelerator and strokes up and down so the components are evenly distributed in the cartridge. Rotation of the dasher rod, including the dasher, is affected by an air-operated motor.

The cartridge is inserted into an easy-to-operate slide plate assembly, and it is fixed securely by the cap assembly during the mixing operation. The cylinder in the cap assembly ensures that uniform pressure is exerted on the plunger during the mixing process, preventing any air from entering the cartridge during mixing.

By utilizing the *SEMKIT*[®] package ruler on the left-hand side of the Semco 1088 CE non-twist mixer, operators are able to identify what size cartridge and dasher rod length they have. With this information, the machine can be adjusted to the correct setting utilizing the Semkit configuration switch on the right-hand side of the machine. The stroke motion is adjusted automatically to the cartridge size and fill level. Any differences in fill level, and/or tolerances between cartridges are detected and adjusted automatically by the Semco 1088 CE non-twist mixer. Manual adjustment of the mixing stroke or pre-selection of the mixing time is not necessary. The duration of the mixing operation is determined by the number of strokes performed.

The Semco 1088 CE non-twist mixer can be used with a high degree of flexibility for various products. Its easy operation minimizes any operating errors. Together with the automatic stroke adjustment and automatic mixing time, the mixer contributes towards a consistently high-quality mixing result. Its high strength construction, dual-guided stroke, reliability, and fully pneumatic control system enable the Semco 1088 CE non-twist mixer to have long intervals between maintenance and a long service life.

3. Safety instructions

- 3.1 Before operating mixer, read manual and follow all safety instructions.
- 3.2 General laws and regulations concerning safety and accident prevention must also be used when operating any machinery.
- 3.3 Only trained and authorized personnel shall operate and service this machine.
- 3.4 Never operate machine without safety guards in place.
- 3.5 To maintain the warranty of the machine, an external air filter and trap is required.
- 3.6 Wear approved industrial safety glasses and gloves.
- 3.7 Long hair, rings, watches, jewelry, or other loose items could become caught in moving parts.
- 3.8 Keep all parts of your body away from moving parts (belts, gears, etc.).
- 3.9 Do not attempt to bypass safety measures by placing hands, arms, legs, or any other body parts around or through the safety enclosure when safety devices are activated closed.
- 3.10 Use proper point of operation safeguarding.
- 3.11 Prior to servicing the machine, isolate all hazardous energy from the machine (electrical power, compressed air, etc.) also perform standard lockout/tag-out procedure.
- 3.12 Prior to performing service on commercial items, refer to the appropriate commercial item maintenance instruction sheet.
- 3.13 Do not trigger safety devices to regularly stop the machine. The safety devices are not intended to be used as the stop button.
- 3.14 Take special caution when opening the machine. The machine may not stop immediately when a safety device is triggered.
- 3.15 If an emergency arises and the machine must be stopped immediately, press the stop button located on the front of the machine.

4. Safety features

- 4.1 There are two primary safety features on this machine: machine safety guard door and stop push button.
- 4.2 The guard door is intended to prevent entry into the machine operating area while the machine is in operation. The mixer may not stop immediately when door is opened. Therefore, caution must be taken before opening the machine.
- 4.3 The stop button is located on the front of the machine. This button is to be used when an emergency arises, and the machine needs to be stopped immediately.

5. Set-up

- 5.1 Make sure the mixer is placed on a firm level surface to withstand the weight of the machine. Check the working surface area and operation area.
- 5.2 Prior to use, verify mixer is in good and safe operational condition. Do not operate mixer if safety guards, operating parts, or components are damaged or missing.
- 5.3 Never operate mixer without a cartridge.
- 5.4 Never release a cartridge when the mixer is in operation.
- 5.5 Always place cap assembly onto its holder when mixer is not in use or between cartridge cycles.
- 5.6 When mixing dangerous or hazardous contents, please follow the safety precautions for handling and processing the product specified by the manufacturer or supplier.
- 5.7 If necessary, the Semco 1088 CE non-twist mixer can be mounted to a flat surface using bolts and mounting holes drilled through the base plate.
- 5.8 NOTE: After a long period of storage or initial use, the compressed air motor may not start immediately when the start button is pressed. In this case, the spindle may need to be manually turned several revolutions in a counterclockwise direction. Afterwards, press start button to begin mixing.





Part Number	Description
235154	Semco model 1088 CE non-twist auto mixer for Semkit packages.

7. Operation

- 7.1 Open safety guard door.
- 7.2 If machine is holding a Semkit cartridge from earlier cycle. Open the latches on both sides of the cartridge pusher assembly clockwise to release and place into the cartridge pusher holder on the top of the machine. Release the dasher rod from the spindle drive pins and move the cartridge upwards, lift and remove Semkit from the cartridge holder.
- 7.3 New cartridge Adjust to size. Use the Semkit package ruler to determine cartridge size and rod length. Semco sizes: 2.5 oz.-6" rod, 6 oz.-6" rod, 2.5 oz.-8" rod,6 oz.-8" rod & 8 oz.-8" rod are supported. Fully extend the dasher rod on the Semkit package all the way to the top of the cartridge and measure the length against the Semkit package ruler. Use Semkit configuration switch to select the configuration of dasher rod and cartridge. The machine will automatically adjust to the selected con figuration. See Appendix 1 for Semkit package diagram (barrier and injection style).
- 7.4 For barrier style Semkit packages, remove tape surrounding cartridge and break the dasher free (loosen barrier) before loading into mixer.
- 7.5 Load the Semkit into the cartridge holder and take the cartridge pusher assembly and place into the open end of the Semkit cartridge. Press the cartridge holder up button while pushing down on the cartridge pusher assembly. Close the latches on both sides of the holder to keep the cartridge firmly in place. (For mixers with twist style cartridge pushers, firmly turn the pusher assembly counterclockwise to lock the pins in place. The red or black indicator lines should be aligned to verify correct orientation.)
- 7.6 Check the toggle switch (roller valve) at the top of the machine to make sure it's not depressed or jammed in any way by the two flags on the rear of the cartridge pusher assembly.





7. Operation (cont.)

- 7.7 Align the dasher rod drive holes on to the spindle drive pins. Twisting the spindle counterclockwise will help engage the pins to the dasher rod prior to start.
- 7.8 Read the bag of the *Semkit* package and identify how many strokes are required (this will be referenced under 'Hand-mix', but this process is acceptable for mixing on the *Semkit* 1088 CE non-twist mixer). Set the double-stroke preset counter.
- 7.9 Presetting Counter. Hold the white button down on the counter to change the stroke count. On cycle counter select desired number of up/down strokes. Lower display is for preset number and the upper is the actual number stokes completed.

If the machine door is opened during operation or if the stop button is pressed, the stroke count will return to zero. The machine will not restart from where it was interrupted.

- 7.10 Before starting each mixing cycle, make sure the cartridge is clamped into the cartridge holder and the dasher rod is inserted to the drive pins.
- 7.11 Close safety door.
- 7.12 Press the "Start" push button (black) to begin operation.
- 7.13 Mixing will perform entire sequence without operator's intervention. Wait until machine switches off automatically.
- 7.14 Once the mixer stops cycling, the operation is over.
- 7.15 Removing Cartridge. Simply follow steps 7.1 & 7.2

When the stop button is pressed or door is opened during operation, the system will reset the counter.

Automatic Catalyst Injection

The Semco 1088 CE non-twist mixer features an injection rod that automatically travels through the dasher rod during the mixing cycle. The injection rod is designed to completely dispense all catalyst into the cartridge during mixing. No pre-injection using the ram rod is needed.

Keep the injection rod clean by following instructions in Preventative Maintenance (Section 9).







8. Maintenance Preparation

Before carrying out any maintenance work, repairs, or cleaning, release the air from the mixer by opening the main valve. This is done by turning the on/off valve to the off position. Also, disconnect mixer from the compressed air supply.

Some preventative maintenance activities will require the removal of the rear or front panels. Listed below are instructions.

Removing the rear panel

The rear panel is attached by 10 Allen wrench bolts.

- 1. Using Allen wrench, remove all 10 bolts from the rear panel.
- 2. When maintenance work is completed, re-install the bolts. Do not overtighten.

Removing the front panel

The front panel is attached by 4 Allen Wrench bolts.

- 1. Remove the four screws (McMaster-Carr 92125A210) using a 3 mm Metric Allen wrench on the front lower panel of the mixer.
- Remove the lever on the start & stop switches (on the inside panel) from the <u>lock position</u> to <u>unlock</u> which will release the door panel from the switches.
- 3. Reattach the start and stop buttons to the door panel and lock them in place. Put door panel back on and screw in the four screws in the corners of the front panel back on the machine. Do not overtighten.





Switches after being released from the panel



9. Preventative maintenance

Daily

- 1. Complete a quick visual inspection of the unit to ensure surfaces are clear from dust, sealants/ adhesives, other liquids, etc. Use a clean cloth to clear machine surfaces. If debris remain, use only a mild solvent (like IPA) approved by your location and clean cloth to clear surfaces and use solvent sparingly.
 - Check the spindle to ensure the item is clean and clear of any residual sealant/ adhesive. If not clean, apply mild solvent to a clean cloth to remove sealant/adhesive.

Harsh solvents like acetone, paint thinners, isocyanate, and MEK should not be used.

2. Inspect injection rod – With machine in off position, pull up the injection rod and inspect surface for contamination. Clean with cloth as needed.



Pull injection up



Wipe rod with cloth

- 3. Ensure start/stop buttons work If not, refer to Troubleshooting (Section 12).
- 4. Inspect hose that connects to the cap assembly and assure there is no damage, such as a kinked hose, which will affect the performance of the machine.
- 5. Listen for air leaks when the mixer is turned off. If an air leak is heard, contact your maintenance department, or refer to Troubleshooting (Section 12).
- 6. The filter /regulator should be checked on at least a weekly basis, more often if usage is heavy. This will ensure the longevity of the mixer.

9. Preventative maintenance (cont.)

Turn OFF/ON Switch to OFF and disconnect compressed air supply prior to opening any mixer panels. Work should be done in non-hazardous area. Refer to Maintenance preparation (Section 8) for instructions on opening/closing mixer panels.

Quarterly (monthly for heavy usage)

Main guide shafts -

The main guide shafts and bushings should be inspected for damage and cleaned. This will reduce the amount of the contamination that may develop on the shafts or in the linear bearing housings and help to ensure smooth operation of the unit.

- 1. Remove rear panel.
- 2. Clean shafts and bushings with dry cloth as needed. If the shafts are coated with sealant or other contaminant, use IPA with cloth to clean surfaces.
- 3. Reinstall rear panel.

Lubricate air motor -

The Semco 1088 CE non-twist mixer is designed with a motor that

does not require constant lubrication However, with heavy usage or without a dedicated dryer treating the air at the mixer input it is CRITICAL to lubricate the motor at least monthly.

Remove front panel.

- 1. Identify the hose going into the air motor labeled as 1a and depress the Push-In fitting to release the hose.
- 2. Once the hose has been released from the air motor, insert 4-5 drops of pneumatic tool oil into the hose and re-insert the hose into the air motor.
- 3. Re-install front panel.







9. Preventative maintenance (cont.)

Turn OFF/ON Switch to OFF and disconnect compressed air supply prior to opening any mixer panels. Work should be done in non-hazardous area.

Quarterly (monthly for heavy usage) (cont.)

Inspect air motor muffler -

- 1. Remove front panel.
- 2. Remove muffler assembly on bottom of motor using 17mm Wrench and turning counterclockwise.
- 3. Inspect for contamination. Only a thin oil film should be present; debris or black/brown coloration indicates damage to the motor. Note that plastic ring is on top of the metal muffler. Using cloth with IPA wipe down the inner shaft and inside the metal muffler.
- 4. Re-install front panel.

Do not turn set screw at the end of the shaft, this will affect the rpm of the mixer. After cleaning, re-calibration of the spindle rpm may be needed.

Inspect under spindle and clean -

- 1. Use thin 19 mm wrench to hold the rotating bearing underneath the engagement spindle in place.
- Hold on to spindle with an adjustable wrench as shown. (If there are no flat areas on the spindle, use the engagement pins to loosen.)
- 3. Turn adjustable wrench counterclockwise to loosen and remove.

Wipe area with clean cloth. IPA solvent is OK. When done, lightly thread spindle back on shaft; do not overtighten, regular use will tighten spindle appropriately.









9. Preventative maintenance (cont.)

Turn OFF/ON Switch to OFF and disconnect compressed air supply prior to opening any mixer panels. Work should be done in non-hazardous area.

Annually (quarterly for heavy usage)

Inspect air motor belt -

The timing belt drives the rotary bearing shaft, turning the dasher rod during the mixing cycle.

Cured materials in and around the spindle assembly can cause it to stall and will result in damage to the belt.

- 1. Remove front panel.
- Inspect physical condition of the timing belt, looking for any frayed threads or other signs of wear.
- The belt should also have minor flexibility when pressed on. If too loose or tight, the belt could be damaged.

Changing air motor belt (if damaged) -

- 1. Remove front panel, rear panel.
- 2. Remove spindle (see page 12)
- 3. Remove four M5 bolts around the spindle.
- 4. Loosen the four bolts on the rear of the mixer holding the air motor.
- 5. Slide the air motor toward the injection assembly.
- The rotary bearing shaft will slide up and allow for the old belt to come out and the new belt to be placed. Tension the new belt appropriately during step 3 (two people may be needed) while following steps in reverse order to complete installation.

Often a damaged belt is caused by a seized rotary assembly (spindle), so it may require overcoming any cured material or rust to remove the belt. The rotary assembly or its components should also be inspected and may require replacement.









10. Calibration Procedure

The Semco 1088 CE non-twist mixer is calibrated to function at the optimal rate to completely mix all sizes of Semkit packages. The mixer's main functions should be checked on an annual basis to ensure consistent operation. These functions are listed below. They include a visual inspection of mixed sealant, generally verifying the mixer is working appropriately, and mixing the materials according to the work instructions. Detailed procedures to the following checks are in Mixer setting adjustment (Section 11). Factory calibration is performed at 100psi.

- 1. Spindle rpm the spindle rotations with no cartridge installed: 135 +/- 10rpm.
- 2. **Catalyst injection rod** steady upward movement when activated: 5 +/- 2 second travel time until fully extended, then return to retracted position afterwards. Check with no kit installed on any "-8" setting.
- 3. **Stroke cycles –** up/down cycles per minute: 20 +/- 2 cycles/min. on the 6 oz.-8" selector switch setting. Use 6 oz.-8" Semkit fully water filled cartridge (plunger within 1" from the flange)
- 4. Visual cartridge checks Homogeneity & end wiping of cartridge.

a. The mixed sealant should be the homogeneous with no distinctive striations.

b. The dome and plunger surfaces should be generally wiped and little unmixed base material. (Minor unmixed material on edges or flat area of plunger OK.)



11. Mixer setting adjustments

Factory calibration is performed at 100psi. The factory settings are as follows:

- 1. Spindle rpm (the rotations of the dasher rod per minute): 135 +/- 10 rpm
- 2. Stroke cycles (up and down cycles, using water filled 6 oz.-8" cartridge kit): 20 +/- 2 cycles/min.
- 3. Toggle switch: activates at perpendicular to center panel (~15-30 degrees above when at rest)
- 4. Sensors and cartridge height settings See pictures

Calibration – Spindle rpm

High and low RPM impacts the speed at which the base and catalyst are mixed. If too fast, elevated temperatures may cause premature cure; too slow, insufficient mixing will cause delayed or incomplete curing.

- Use non-contact tachometer and place reflective sticker on the spindle. Depending on tachometer model, it may be necessary to dull the spindle sides with something like masking tape before adding the reflective sticker
- 2. Close door and activate mixer with NO Semkit package installed. The mixer will not cycle up/ down; however, the spindle should spin at 135 +/- 10 rpm. If mixer is outside that range, refer to Preventative maintenance (Section 9) for cleaning, inspection, and maintenance of all motor/belt/spindle components, then check again. If no problems are found, but the spindle rpm remains outside the desired range, then perform steps 3 through 5 below:
- 3. Open front panel.
- 4. The speed control is on the bottom of the muffler. Using a short/small flathead screwdriver, twist the screw until the required speed is obtained.

If after all preventative maintenance is performed the required speed cannot be achieved, the motor is likely damaged and will require specialized repair or complete replacement.

5. Re-install front panel.

Use caution when activating the machine with the front panel open. There are moving parts, including the timing belt.





Calibration – stroke speed

Speed is set with 6 oz.-8" cartridge kit filled with water. Using another kit size will affect the stroke speed, i.e., 2.5 oz. will be faster, 8 oz. will be slower at the same setting. The stroke setting determines the total mixing 'work' goes into the cartridge at a given motor speed.

- 1. Install 6 oz.-8" cartridge kit on the mixer and activate machine.
- 2. Remove rear panel.
- 3. On lower section of the mixer, the main cylinder moves the cartridge holder up/down.

The stroke speed is adjusted by opening/closing the flow valves at the top and bottom of the main air cylinder

Using small flathead screwdriver, turn both upper and lower flow valves equally to adjust stroke speed. Start with half turns of the **set screw (do NOT turn the hexagonal fitting head)**, then measure stroke speed with stopwatch and repeat as needed. (20 +/-2 per minute)

Clockwise: Slower Counter-clockwise: Faster

4. When done, reinstall rear panel.

Calibration – Pressure Regulators

There are 2 pressure regulators in the mixer. One to control the cartridge up speed and the other to apply pressure to the plunger during mixing. They are factory set according to their function and maintained by a locknut or locking cap. It is not necessary to check the regulators unless there is an observable problem with excess sealant 'weeping' or air content or the cartridge up function is too fast/slow. The factory settings are as follows:

Cartridge Pusher Regulator – 37psi

Cartridge Up Button Regulator – 22psi

The regulators cannot be accurately adjusted while installed on the mixer. An external dedicated pressure indicator circuit is needed to properly adjust. Please note the cartridge up regulator is set to improve operator safety while installing Semkits. Take caution in adjusting pressure.







Calibration - cartridge holder height adjustment

Adjustment should only be performed if multiple sensors and toggle are significantly out of alignment in uniform direction (very uncommon).

- 1. Remove rear panel.
- On upper section of the mixer, the cartridge holder plate (knuckle height) should be 2 5/32" from the middle plate. Measure from bottom side of plate to middle plate.
- 3. To adjust the height, the locking bolt needs to be loosened. Twist locking bolt and adjustment knuckle bolt in opposite directions. Use 17 mm and 13 mm open end wrench.
- 4. Turn adjustment knuckle until desired height is achieved.
- 5. Tighten locking bolt while holding adjustment knuckle in place with another wrench.

Calibration - toggle switch

The toggle switch is activated at the bottom of the down stroke. Its proper function allows mixing of the plunger side in the cartridge. Too low and the mixer may stall or cause excess movement of the plunger in the cartridge. Too high and there will be unmixed product near the plunger.

The toggle switch should be approximately 15 to 30 degrees above the horizontal position at rest, but a horizontal 'engagement point' is the critical aspect. The engagement point can be felt when lightly pressing down on the toggle switch with your finger. There is a resistance increase that can be felt at the point when the internal valve is engaged inside the toggle switch.

If adjustments are needed:

- 1. Use a 2.5 mm Allen wrench to loosen the underside bolt.
- 2. Move the toggle to the correct position and re-tighten bolt. (If lever does not turn on the shaft, use flathead screwdriver to hold the shaft while moving the lever manually.)
- 3. Re-check the engagement point by lightly pressing down on the lever with your finger to feel a slight resistance to the lever motion downward. This point should be when the toggle lever is exactly horizontal.





Calibration – Semkit package sensor locations

- 1. Remove rear panel.
- 2. On lower section of the mixer, the main cylinder has 5 sensors mounted to the cylinder:

	Configuration	Sensor Location	
SW1	2.5 oz. 6"	8 & 17/32"	216.7 mm
SW2	6 oz. 6"	5 & 7/16"	138.1 mm
SW3	8 oz. 8"	1 & 11/16"	42.8 mm
SW4	6 oz. 8" or 6 oz. 20cc	3 & 18/32"	90.5mm
SW5	2.5 oz. 8"	6 & 21/32"	169.1mm

- Check the sensor location. It is measured from the top of the cylinder to the top edge of the sensor. See red lines in picture.
- 4. If sensors are greater than 1/32" from the locations listed above, proceed to step 5 below.
- 5. Using 2.5 mm Allen wrench, loosen the sensor block bolt.
- 6. Move sensor up or down until proper distance from top of cylinder is located.
- 7. Tighten sensor block bolt firmly.
- 8. When all checks/adjustments are completed, re-install rear panel.

When properly activated, the sensor "pin" should come out. If this does not happen during mixer, the sensor is out of position or needs replacement. If replacing sensor, the orientation of the sensor should be the same when placed back on the air cylinder. The 'pin' should be on lower right side.







Calibration – Injection rod brake system

These sensors detect that the injection rod has fully extended the right distance, depending upon the size of the Semkit dasher rod.

- 1. Remove front panel.
- 2. Check distance from the top of the proximity sensor to the top of the injection cylinder. The distances should be:

8" dasher rod sensor (top) - 1 3/16" (30.2 mm) 6" dasher rod sensor (bottom) - 2 13/16" (71.4 mm)

Note: do not adjust the sensors if the mixer is working nominally. The function can only be checked with the corresponding Semkit is installed on the mixer.

To adjust the location of the injection rod sensors:

- Loosen bolt underneath sensor to adjust up or down if out of position or injection brake not functioning correctly. Default positions:
- 5. Do not over tighten the bolts.

Calibration – Injection Rod Speed

Flow valve installed at the top of the air cylinder controls the rate the rod travels up during catalyst injection. The UP-travel time should be 6s with no cartridge installed. The valve should be about 2 ½ turns open. Turn clockwise to slow the injection speed and counterclockwise to increase speed. Note: Some older mixers have the flow valve installed on the lower side of the air cylinder. Adjust in the same fashion.

Calibration – Internal Timers

There are 3 timers that provide different functionality. The cartridge dome & plunger timer delays (dwell) allow the mixer to spend slightly more time mixing at the end of each stroke while the mixer is running. The injection rod brake keeps the injection rod fully extended for the timer duration. The factory settings are as follows:

Injection rod brake – 1s

Cartridge dome dwell - 0.25s

Plunger dwell - 0.15s

Air motor speed delay – 2.0s

The location of the timers within the mixer may vary slightly depending upon serial number and manufacturing date.



12. Troubleshooting

Issue: After closing the door and pressing 'Start' the mixer does not start

- 1. Check the air line and ensure it is 'on' and hooked up to the mixer properly.
- 2. Check the air supply switch and ensure it is in the 'on' position.





Air supply switch in the 'Off' position

Air supply switch in the 'On' position

3. Ensure that the safety door pin is properly engaging the safety switch when the front door is closed. The switch is circled below:



- 4. Ensure cycle counter dial is set to a number GREATER than '0'. To set, press down white button and then press in corresponding back buttons.
- If none of these actions resolve the issue, please contact your local application support center (ASC) for technical support.

Issue: Machine starts operating, but stalls in the 'UP' position.

 Check to make sure you have the proper configuration of the Semkit package you are trying to mix. Utilize the Semkit package ruler on the left-hand side of the machine by pulling the dasher rod of the Semkit all the way to the top of the cartridge and placing on the door ramp to identify the proper type of Semkit package. Then, turn the Semkit package configuration switch accordingly.



Semkit shown about is 2.5 oz. - 8"

- 2. Ensure that the safety door pin is properly engaging the safety switch when the front door is closed.
- 3. Cartridge dasher rod (on Semkit package) may be over threaded. If the dasher rod can't be easily unthreaded from the cartridge, this may be the problem. Continue with another cartridge and restart mixer.
- 4. Sensor locations on the main cylinder may have moved or sensor has failed. See Calibration procedure (Section 10).
- 5. If none of these actions resolve the issue, please contact your local application support center (ASC) for technical support.



Issue: Machine starts operating, but stalls in the 'DOWN' position.

- Check to make sure you have the proper configuration of the Semkit package you are trying to mix. Utilize the Semkit package ruler on the left-hand side of the machine by pulling the dasher rod of the Semkit all the way to the top of the cartridge and placing on the door ramp to identify the proper type of Semkit package. Then, turn the Semkit package configuration switch accordingly.
- Verify the cartridge pusher is installed completely into the cartridge holder. If the pusher is not fully
 engaged into the locked/closed position, the toggle arms will not contact the toggle sensor. See pictures
 below:



Cartridge pusher is not turned completely into cartridge holder (left). The pin needs to make contact to the edge of the slot. The toggle arm on the cartridge pusher does not contact the toggle sensor (right) while in the down stroke cycle.

- 3. Verify toggle sensor is not loose or out of position. See Calibration-toggle switch (page 26). If the toggle arm is loose or has shifted, use 2.5 mm Allen wrench to re-position and tighten the bolt. Adjusting the sensor higher will reduce chance for stalling but may mix the plunger end of the cartridge less.
- 4. Remove the cartridge pusher assembly and check for debris inside cartridge (behind plunger). This may be preventing the mixer from completing the down stroke properly.

Issue: Material is not mixed properly on the plunger end.

- Check to make sure you have the proper Semkit package configuration selected for the package you are trying to mix. Utilize the Semkit package ruler on the left-hand side of the machine by pulling the dasher rod of the Semkit package all the way to the top of the cartridge and placing on the door ramp to identify the proper Semkit package. Then, turn the Semkit package configuration switch accordingly.
- Review the cap assembly hose (McMaster-Carr 50315K68) and make sure it's not tangled, kinked, or otherwise damaged.

3. Review the flags on the back of the cap assembly and ensure they are not bent, broken, or otherwise damaged.

4. Verify the_toggle sensor is not loose or out of position. It should be 30 degrees from horizontal position; however, it should be 'engaging' when at the horizontal position. If the toggle arm is loose or has fallen to a more horizontal position, use 2.5 mm Allen wrench to re-position and tighten the bolt. Adjusting the sensor higher will reduce chance for stalling but may mix the plunger end of the cartridge less.



Toggle Sensor





Issue: Material is not mixed properly on the dome side of cartridge.

- 1. Check to make sure you have the proper Semkit package configuration selected for the Semkit you are trying to mix. Utilize the Semkit package ruler on the left-hand side of the machine by pulling the dasher rod of the Semkit package all the way to the top of the cartridge and placing on the door ramp to identify the proper Semkit package type. Then, turn the Semkit package configuration switch accordingly.
- 2. Sensor locations on the main cylinder may have moved or sensor has failed. See Calibration procedure (Section 10).
- 3. If none of these actions resolve the issue, please contact your local application support center (ASC) for technical support.

Issue: No injection of catalyst or incomplete injection of catalyst

- 1. Check top of the spindle to make sure it is clear of debris which may be preventing the cylinder from injecting the catalyst.
- Manually pull injection cylinder up and wipe any excess debris that may exist on the rod (compressed air must be disconnected). See Preventative maintenance (Section 9).

Issue: Mixing engagement spindle does not rotate when start button pushed or has a delayed start.

- 1. Verify air pressure supplied to the mixer is 85-100 psi.
- 2. Ensure that the safety door pin is properly engaging the safety switch when the front door is closed.
- 3. Manually turn the spindle 2-3 turns counterclockwise.
- 4. Inspect and clean air motor muffler. See Preventative maintenance (Section 9).





13. Spare parts





Item	Part number	Description
1	235200	Toggle switch lever
2	235245	CE/HD cartridge pusher non twist assembly
3	235246	CE cartridge holder non twist assembly
4	235247	Cartridge holder latch (2)
5	N/A	N/A
6	Contact Semco	Door ramp
7	Contact Semco	Front door
8	235207	Stop button
9	235208	Start button
10	Contact Semco	Handle
11	235192	Selector switch kit
12	235205	Cartridge up button
13	235183	Stroke counter
14	235231	Front clear door hinges
15	Contact Semco	Cartridge pusher holder
N/A	235204	4 mm bulkhead fitting (2) (top of mixer)

Item	Part number	Description
17	235193 / 235229	Front clear door, handle only / door assembly
18	Contact Semco	Door magnet
19	235230	Safety door block
20	235184	Proximity sensor
21	235212	Injection cylinder assembly
22	Contact Semco	Injection rod timer
N/A	235619	Inj. Cyl. seal assembly (in cylinder cap)
24	235213	Speed throttle control
25	235186	Air motor
26	235187	Timing belt
27	235214	Pulley-18
46	235234	Flow control valve
N/A	235237	OR Gate
N/A	Contact Semco	Pneumatic tubing, 4mm and 6mm
48	235232	Semkit ruler
49(2/3/15)	235242	CE cartridge holder/door & pusher NT assemblies

13. Spare parts (assemblies)

1088 Spindle Assembly



Spindle Assembly

ltem	Part number	Description	Source	Qty
28	235198	Injection rod seal (under spindle)	Semco	1
29	235233	Injection rod bolt (LH 4mm)	Semco	1
30	235189	Engagement pin	Semco	2
31	235199	Spindle	Semco	1
32	92785A332	10-32 set screw	McMaster-Carr	1

1088 Injection assembly

Item	Part number	Description	Source	Qty
1	235198	Oil seal	Semco	1
2	90967A235	Snap ring	McMaster-Carr	2
3	6680K380	Angular contact bearing	McMaster-Carr	2
4	Contact PPG	Pulley spacer (Delrin)	Semco	2
5	Contact PPG	Rotary bearing shaft	Semco	1
6	96717A198	Stainless steel machine key	McMaster-Carr	1
7	Contact PPG	24T Pulley (modified)	Semco	1
8	92125A216	SS flathead bolt	McMaster-Carr	4
9	ZBH-7	SS metric spacer	Festo	2
10	Contact PPG	Rotary adapter	Semco	1
11	92095A240	SS buttonhead bolt	McMaster-Carr	4
12	235215	Rotary bearing assembly	Semco	1



13. Spare parts (mixer rear)



Rear view (no cover)

Item	Part number	Description
33	235206	Toggle cylinder
34	Contact PPG	Pressure regulator (4mm) (2)
35	92949A650	Shaft bolt (4) McMaster-Carr
36	235184	Proximity sensor
37	Contact PPG	Air manifold (2)
38	Contact PPG	Dome & plunger timer (2)
39	235217	OFF/ON air valve assembly
40	235216	Main air cylinder
41	Contact PPG	Floating joint



Rear view (with cover)

Item	Part number	Description
42	235210	Clear door safety switch
43	235211	Linear housing assembly (4)
44	Contact PPG	Safety cage (5)
45	235209	Shaft (2)
47	Contact PPG	Cartridge up pressure regulator

14. Appendix





Semco[®] 1088 CE non-twist Mixer Pneumatic Diagram

PPG Semco[®] Packaging and Application Systems www.semcopackaging.com Email: semcoinfo@ppg.com

For the Application Support Center nearest you, please visit our website at www.semcopackaging.com

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This document has been reviewed by the PPG's Aerospace Export Control Department and has been determined to contain only EAR99 controlled data.

PRC-DeSoto International, Inc. 12780 San Fernando Road Sylmar, CA 91342 T: +1 (818) 362-6711 Toll Free: +1 (800) AEROMIX www.ppgaerospace.com

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