

MODEL: SE15-060PTL-V



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SECTION 1 – SAFETY INFORMATION

1.1 - CAUTION



THIS EQUIPMENT IS INTENDED FOR USE WITH STANDARD MACHINE-TOOL COOLANT (WATER-BASE AND CUTTING OILS) ONLY. IT SHOULD NOT BE USED WITH FLAMMABLE FLUIDS (I.E. FUELS, PAINT, SOLVENTS, ETC.), CORROSIVE, TOXIC OR REACTIVE MATERIALS. DO NOT USE IN EXTRA-HIGH TEMPERATURE OR SPARK-HAZARD ENVIRONMENTS (I.E. OVENS WELDING AREAS, ETC.). CLEAN TANK THOROUGHLY ON A FREQUENT BASIS, ESPECIALLY WHEN PUMPING DIFFERENT TYPES OF COOLANT AND SOLIDS OF DIFFERENT MATERIAL. WE RECOMMEND SEPARATE TANK UNITS FOR DIFFERENT SERVICES AND SEGREGATED HANDLING OF DIFFERENT COOLANTS.

| NO FLAMMABLE FLUIDS/MATERIALS WITH A FLASH POINT UNDER 200°F. |
|---|
| NO TOXIC MATERIALS. |
| NO CORROSIVE MATERIALS WITH PH LESS THAN 5 OR GREATER THAN 12 |
| NO REACTIVE MATERIALS. |

1.2 - PRECAUTIONS

| READ THROUGH THE "OPERATIONS MANUAL" COMPLETELY BEFORE ATTEMPTING TO OPERATE THE MACHINE. |
|---|
| CLEANOUT, POT LID, BLEED-OFF CAP AND HOSES MUST BE TIGHTLY SECURED BEFORE OPERATION IN THE DISCHARGE MODE. |
| TANK DISCHARGE PRESSURE MUST NOT EXCEED 10 PSI. REGULATOR AND RELIEF VALVES ARE SET BEFORE SHIPMENT AND SHOULD NOT BE CHANGED AS THE USE OF EXCESSIVE PRESSURE COULD CAUSE SERIOUS INJURY OR DAMAGE. OPERATING DISCHARGE PRESSURE IS 6 PSI. |
| DO NOT ATTEMPT TO OPEN POT LID, CLEANOUT OR BLEED-OFF CAP BEFORE RELIEVING PRESSURE IN THE TANK. |
| BLOCK WHEELS OF THE MACHINE TO PREVENT UNINTENTIONAL MOVEMENT. |
| WEAR SAFETY GOGGLES TO PROTECT EYES FROM SPLASHING LIQUIDS. |
| KEEP HANDS AND FINGERS CLEAR OF POT OPENING WHEN REMOVING OR REPLACING FILTER BASKET OR FILTER ASSEMBLY. |

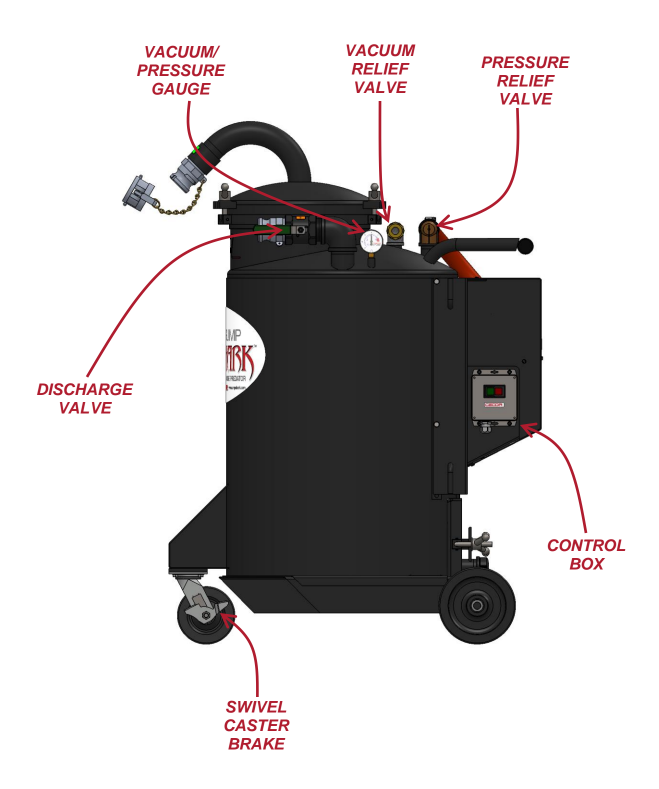
SECTION 2 – THE SUMP CLEANER

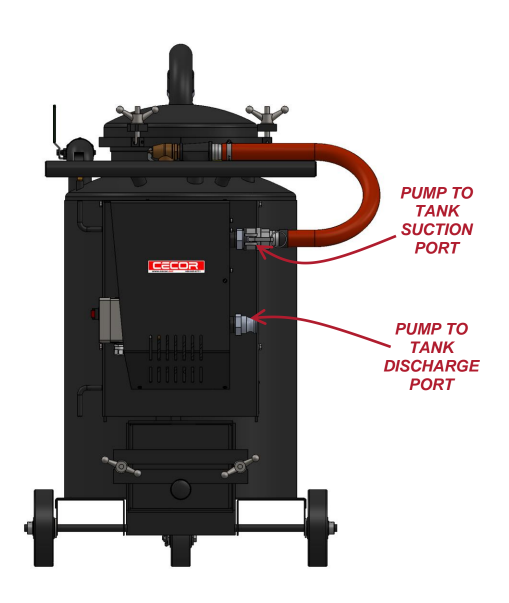
2.1 – UNIT IDENTIFICATION

WHEN ORDERING PARTS OR ASKING QUESTIONS REGARDING YOUR SUMP SHARK, IT IS IMPORTANT TO HAVE THE MODEL NUMBER. THE MODEL NUMBER IDENTIFIES YOUR SHARK AND INDICATES STANDARD FEATURES ON YOUR MACHINE. YOU WILL FIND THE MODEL AND SERIAL NUMBER ON THE SHARK'S NAMEPLATE LOCATED ON THE SIDE PANEL OF THE PUMP BASE.



2.2 - SUMP CLEANER FEATURES





SECTION 3 – INSTALLATION

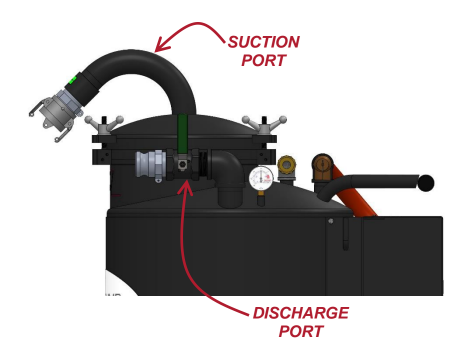
3.1 - LOOSE ITEMS

SOME ITEMS MAY BE PACKAGED IN A BOX LOCATED ON THE SHIPPING PALLET. PACKAGES WITH FILTER BASKET OR FILTER ASSEMBLIES WILL HAVE FILTERS INSTALLED. PLEASE REVIEW YOUR PACKING LIST TO SEE WHAT ADDITIONAL ITEMS YOU WILL BE RECEIVING.



3.2 - INITIAL STARTUP

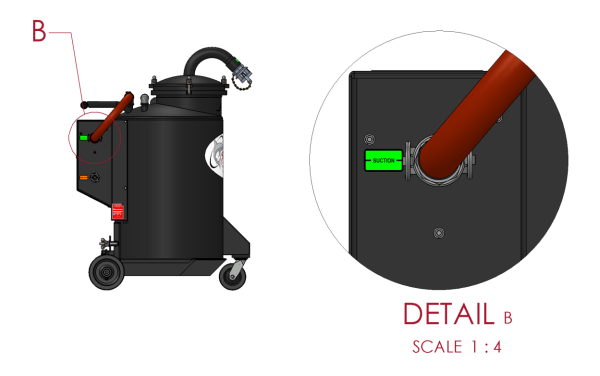
1. CLOSE AND SECURE ALL TANK SUCTION AND DISCHARGE PORTS.



PLUG IN POWER CORD TO PROPER ELECTRICAL CIRCUIT. SEE NAMEPLATE.



3. RUN THE UNIT IN "SUCTION" MODE. WITH POWER OFF, CONNECT THE PUMP-TO-TANK HOSE TO THE SUCTION CONNECTION.



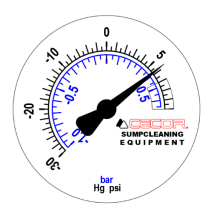
4. PUSH POWER ON BUTTON. THE VACUUM READING SHOULD INCREASE TO 10-13" HG.



- 5. PUSH THE POWER OFF BUTTON. THE NEGATIVE PRESSURE IN THE TANK WILL CAUSE THE PUMP TO ROTATE BACKWARDS UNTIL THE PRESSURE EQUALIZES.
- 6. **RUN THE UNIT IN "DISCHARGE" MODE**. CHANGE THE PUMP-TO-TANK HOSE TO DISCHARGE CONNECTION.



7. PUSH THE POWER ON BUTTON. THE PRESSURE READING SHOULD BE 5-7 PSI.

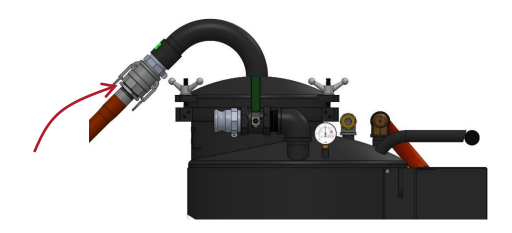


- 8. PUSH THE POWER OFF BUTTON. THE POSITIVE PRESSURE IN THE TANK WILL CAUSE THE PUMP TO ROTATE BACKWARDS UNTIL THE PRESSURE EQUALIZES.
- 9. MACHINE IS READY TO USE.

SECTION 4 – OPERATION

4.1 - CLEANING A SUMP

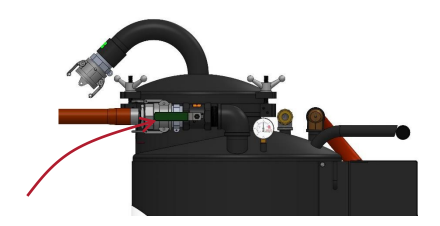
1. ATTACH THE SUMP CLEANER HOSE TO THE SUCTION PORT, AND INSERT SUCTION TOOL INTO HOSE END.



- 2. RUN UNIT ON SUCTION MODE. (SEE INITIAL STARTUP 3.2, STEP 3.)
- 3. WHEN VACUUMING OUT THE SUMP, ATTACK THE SOLIDS FIRST. POSITION THE SUCTION TOOL IN THE AREAS THAT ARE PRIMARILY SOLIDS. OCCASIONALLY MOVE THE SUCTION TOOL FROM THE SOLID PARTICULATE IN THE SUMP BOTTOM TO A PRIMARILY FLUIDIC AREA. THIS ACTION WILL CLEAR THE HOSE OF SOLIDS REDUCING THE CHANCES OF POSSIBLY PLUGGING THE HOSE.
- 4. WHEN THE TANK IS FULL, THE FLOAT CONTROL (LOCATED INSIDE THE SUMP CLEANER) WILL CUT OFF SUCTION TO THE PUMP ISOLATING THE PUMP FROM THE TANK (PUMP WILL KEEP RUNNING). WHEN THIS HAPPENS, THE VACUUM READING WILL FALL TO ZERO INDICATING THE TANK NEEDS TO BE EMPTIED.
- 5. WHEN THE FILTER IS FULL OR BLINDED, THE VACUUM/PRESSURE GAUGE WILL READ 10"+ HG, BUT THERE WILL BE NO SUCTION AT THE NOZZLE INDICATING THE FILTER NEEDS TO BE EMPTIED.

4.2 – DISCHARGING FLUID FROM THE SUMP CLEANER

 ATTACH THE SUMP CLEANER HOSE TO THE DISCHARGE PORT, AND CAP THE SUCTION PORT.



- 2. RUN UNIT ON DISCHARGE MODE. (SEE INITIAL STARTUP 3.2, STEP 6.)
- 3. POINT NOZZLE AT THE TARGET WHERE THE FLUID IS TO BE DISPENSED, SLOWLY OPEN DISCHARGE VALVE. SLUGS OF AIR WILL PASS THROUGH HOSE WHEN TANK APPROACHES EMPTY. THESE SLUGS CAN CAUSE ERRATIC FLUID FLOWS, BE PREPARED TO SHUT OF DISCHARGE VALVE WHEN THIS OCCURS.

4.3 – FILTER

- 1. FILTERING OF THE FLUID IS SPECIFIC TO YOU. SUMP CONDITIONS VARY DUE TO ALL THE VARIABLES THAT OCCUR IN A MACHINE-TOOL SUMP. WE INCLUDE MULTIPLE FILTER BAGS SO YOU CAN FIND WHAT WORKS BEST FOR YOUR APPLICATION. FIRST-CLEANING CAN BE ESPECIALLY DIFFICULT IF IT HAS NOT BEEN DONE ON A REGULAR BASIS. WE SUGGEST STARTING WITH A COARSER BAG. ONCE ON A ROUTINE BASIS, A FINER FILTER CAN BE USED.
- 2. FILTERS ARE REUSABLE AND WASHABLE IN LUKEWARM WATER.

4.4 - CLEANING THE SUMP CLEANER

- GENERALLY, DISCHARGING THE FLUID OUT OF THE SUMP CLEANER IS ALL THAT'S NEEDED. SOME SOLIDS WILL ACCUMULATE IN THE BOTTOM OF THE SUMP AND WILL REQUIRE A COMPLETE CLEANOUT OCCASIONALLY.
- 2. THE SE15-060PL-D HAS AN 8" x 10" CLEAN OUT DOOR.



SECTION 5 - MAINTENANCE

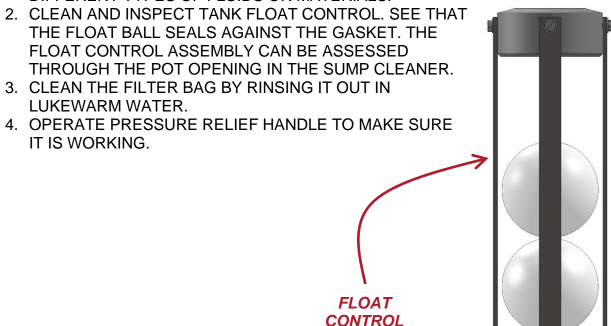
TO GET THE HIGHEST PERFORMANCE FROM YOUR SUMP SHARK, IT IS IMPORTANT TO KEEP IT WELL MAINTAINED. BELOW IS A MAINTENANCE GUIDE THAT WILL KEEP YOUR SUMP CLEANER IN TOP-NOTCH, DEPENDABLE CONDITION. ANY WORN OR DAMAGED PART SHOULD BE REPLACED IMMEDIATELY. CECOR STOCKS SUMP CLEANER PARTS AND MOST CAN BE SHIPPED THE SAME OR THE NEXT DAY. CALL 1-800-356-9042 TO ORDER PARTS.

5.1 – DAILY MAINTENANCE

- 1. CHECK THE VACUUM/PRESSURE GAUGE TO SEE THAT IT IS OPERATING AND READING CORRECTLY. TANK PRESSURE SHOULD NOT EXCEED PRESSURES OF 7 PSI AND VACUUMS OF 13" HG.
- 2. DEFECTIVE RELIEF VALVES SHOULD BE REPLACED IMMEDIATELY.
- 3. CHECK FOR GASKET LEAKS AND ANY TANK DAMAGE.

5.2 – WEEKLY MAINTENANCE

1. INSPECT TANK FOR SLUDGE BUILD UP. CLEAN TANK IF NECESSARY. WITH SOME APPLICATIONS, THE TANK MAY NEED TO BE CLEANED MORE FREQUENTLY. ALWAYS CLEAN THE TANK BETWEEN PUMPING DIFFERENT TYPES OF FLUIDS OR MATERIALS.



5.3 – MONTHLY MAINTENANCE

- 1. CHECK FOR WEAR ON POT LID WING NUTS AND STUDS.
- 2. CHECK FOR WEAR ON CLEAN OUT DOOR WING NUTS AND STUDS.
- 3. INSPECT SUMP CLEANER HOSE.
- 4. GREASE THE SWIVEL CASTER AND WHEELS.

5.4 - SEMI ANNUAL

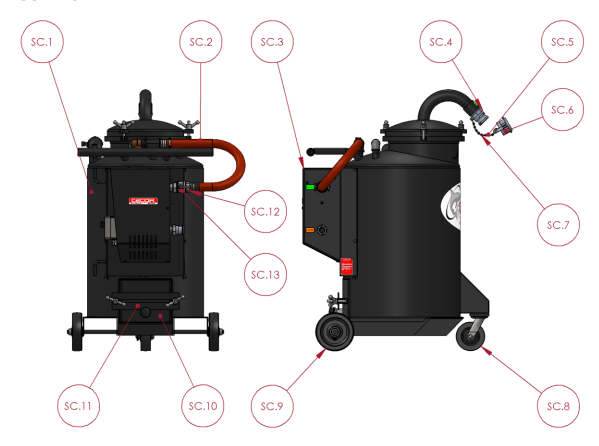
INSPECT MOTOR BRUSHES, REPLACE IF WORN.

SECTION 6 – TROUBLESHOOTING

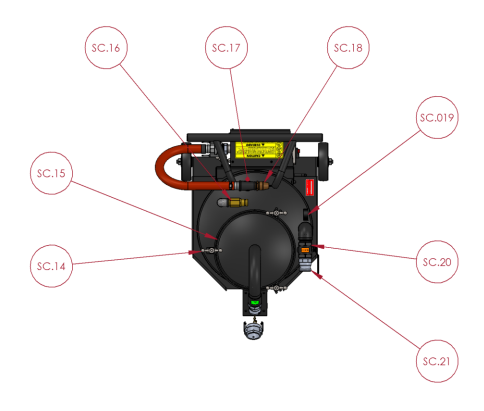
| PROBLEM | POSSIBLE CAUSES | CORRECTIVE ACTION |
|-----------------------|----------------------|---|
| Will not start | Power Supply | Make sure the unit is plugged into the proper voltage. |
| | Circuit Breaker | Check electrical supply fuses or circuit breaker. |
| | Vac Motor Brushes | Check brushes; replace if needed. |
| Loss of suction | Vac/pres gauge reads | Check filter. If full, empty. If blinded, clean or go |
| | full vacuum but has | to a coarser filter bag. |
| | no suction. | Check hose for blockage. |
| | | Check gauge; replace if needed. |
| | Vac/pres gauge reads | Tank is full; empty tank. |
| | "0" vacuum. | Make sure discharge valve is closed. |
| | | Air leakage; check gaskets and loose connections. |
| | | Reset vacuum relief to 13" Hg or replace. |
| Will not discharge | Vac/Pres gauge reads | Check hose for blockage. |
| | "6" psi. | Check for a build up of fines in tank bottom; clean if necessary. |
| | Vac/Pres gauge reads | Check that cap is on suction port. |
| | "0" psi. | Air leakage; check gaskets and loose connections. |
| Fluid coming out of | Float Control | Check float control; clean or replace. |
| "Discharge" Tank-to - | Excessive Foaming | Consult coolant supplier. |
| Pump connection. | Tank Turbulence | Check to see if air is being sucked in the discharge. |

SECTION 7 – REPAIR PARTS LIST

7.1 - SUMP CLEANER

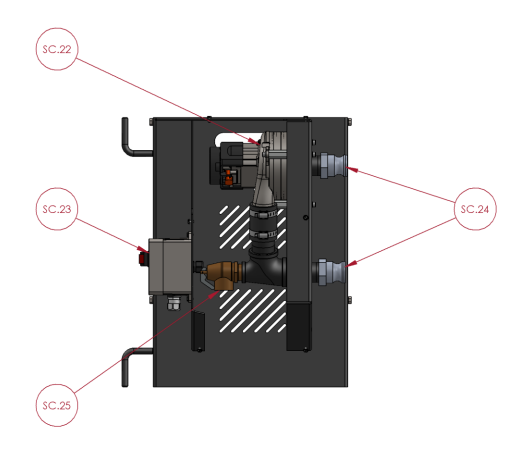


| REF | PART NUMBER | DESCRIPTION |
|-------|---------------------|--|
| SC.1 | CALL FOR INFO | TANK ASSEMBLY |
| SC.2 | ASC0.0065 | HOSE - CONNECTING HOSE ASSEMBLY 11/2" x 32 |
| SC.3 | ASC0.0179 | SE15-V FINAL ASSEMBLY |
| SC.4 | PPLM.0000.0050.0000 | PRESSURE SAFE ADAPTER - 2" - MALE |
| SC.5 | PPLM.0000.0049.0000 | CAP - PRESSURE SAFE 2" |
| SC.6 | PGAS.0000.0003.0200 | COUPLER GASKET |
| SC.7 | PMIS.0000.0008.0000 | CHAIN, SECURITY W/SMALL HOOKS 6" |
| SC.8 | PCST.SWIV.0601.0000 | CASTER - SWIVEL 6", PHENOLIC |
| SC.9 | PCST.WHEL.0802.0000 | WHEEL - 8" x 2" |
| SC.10 | ADT0.0010 | GASKET - CLEANOUT DOOR |
| SC.11 | ASC0.0050 | RECTANGULAR CLEANOUT DOOR |
| SC.12 | PPLM.0000.0015.0000 | DISCONNECT COUPLER - 11/4" - FEMALE |
| SC.13 | PGAS.0000.0002.0125 | COUPLER GASKET |



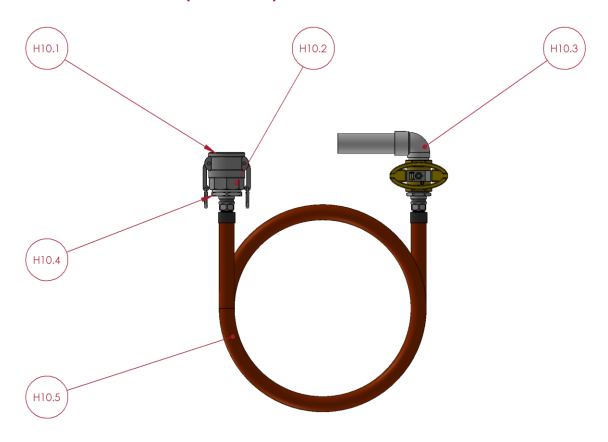
| REF | PART NUMBER | DESCRIPTION |
|-------|---------------------|--|
| SC.14 | HN0Z.0500.1300.WING | WING NUT 1/2-13 |
| SC.15 | ADT0.0016 | GASKET - POT LID |
| SC.16 | PVAL.RELF.0008.0000 | VALVE - VACUUM RELIEF |
| SC.17 | ASC0.0001 | FLOAT CONTROL (2 BALLS) 11/4" |
| SC.18 | PVAL.RELF.0005.0000 | VALVE - PRESSURE RELIEF |
| SC.19 | PPLM.0000.0014.0000 | GAUGE - VACUUM PRESSURE 2½" BOTTOM MOUNT |
| SC.20 | PVAL.BTFY.0005.0000 | VALVE - BUTTERFLY 2" |
| SC.21 | PPLM.0000.0031.0000 | DISCONNECT ADAPTER - 2" - MALE |

7.2 - PUMP ASSEMBLY



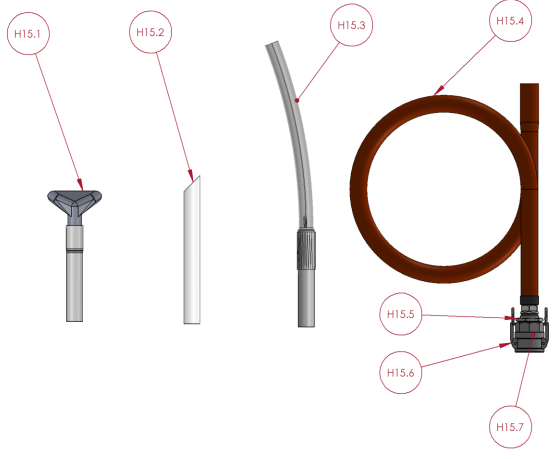
| REF | PART NUMBER | DESCRIPTION |
|-------|---------------------|-------------------------------------|
| SC.22 | PMOT.MOEN.0005.0KIT | VAC MOTOR w/ GASKET |
| SC.23 | PPLM.0000.0017.0000 | DISCONNECT ADAPTER - 11/4" - FEMALE |
| SC.24 | PVAL.RELF.0006.0000 | VALVE - PRESSURE RELIEF |
| SC.25 | ASC0.0135 | SE15 CONTROL BOX ASSEMBLY |
| SC.26 | PELE.MIS0.0013.0000 | POWER CORD (NOT SHOWN) |

7.3 – DISPENSER HOSE (OPTIONAL)



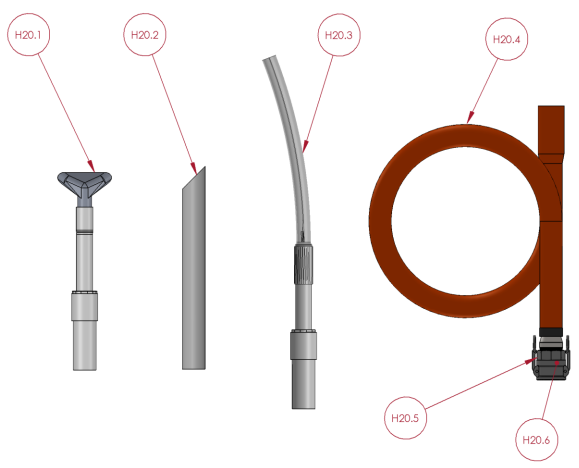
| REF | PART NUMBER | DESCRIPTION |
|-------|---------------------|--------------------------------------|
| H10.1 | PPLM.0000.0016.0000 | QUICK DISCONNECT COUPLER |
| H10.2 | PGAS.0000.0003.0200 | COUPLER GASKET |
| H10.3 | ASC0.0064 | NOZZLE - VALVE ASSEMBLY 1" |
| H10.4 | FBG0.2000.1000.0000 | BUSHING - REDUCER |
| H10.5 | ASC0.0028 | HOSE ASSEMBLY - 1" x 16' - DISPENSER |

7.4 – SUMP CLEANER HOSE 1-1/2" x 16' (STANDARD)



| REF | PART NUMBER | DESCRIPTION |
|-------|---------------------|--|
| H15.1 | ASC0.0032 | TOOL - NOZZLE ASSEMBLY-FLARE 1-1/2" |
| H15.2 | ADT0.0019 | TOOL - NOZZLE - 11/4" STR. |
| H15.3 | ASC0.0033 | TOOL - NOZZLE ASSEMBLY-FLEXIBLE 1-1/2" |
| H15.4 | ASC0.0025 | HOSE ASSEMBLY - 1½" x 16' - SUMP CLEANER |
| H15.5 | FBG0.2000.1500.0000 | BUSHING - REDUCER |
| H15.6 | PPLM.0000.0016.0000 | QUICK DISCONNECT COUPLER |
| H15.7 | PGAS.0000.0003.0200 | COUPLER GASKET |

7.5 – SUMP CLEANER HOSE 2" x 16' (OPTIONAL)



| REF | PART NUMBER | DESCRIPTION |
|-------|---------------------|--|
| H20.1 | ASC0.0034 | TOOL - FLARED NOZZLE ASSEMBLY, 2" HOSE |
| H20.2 | ADT0.0055 | TOOL - STRAIGHT NOZZLE, 2" |
| H20.3 | ASC0.0035 | TOOL - FLEXIBLE NOZZLE ASSEMBLY, 2" HOSE |
| H20.4 | ASC0.0030 | HOSE ASSEMBLY - 2" x 16' - SUMP CLEANER |
| H20.5 | PPLM.0000.0016.0000 | QUICK DISCONNECT COUPLER |
| H20.6 | PGAS.0000.0003.0200 | COUPLER GASKET |

7.6 - F10 FILTER (STANDARD)



| REF | PART NUMBER | DESCRIPTION |
|-------|-------------|----------------------------|
| F10.1 | ASC0.0005 | F10 FILTER BASKET ASSEMBLY |
| F10.2 | ADT0.0021 | F10 FINE STRAINER BAG |
| F10.3 | ADT0.0022 | F10 COARSE STRAINER BAG |
| F10.4 | ADT0.0023 | F10 POLY STRAINER BAG |

7.7 – F23 FILTER (OPTIONAL)



| REF | PART NUMBER | DESCRIPTION |
|--------|---------------------|---|
| F23.1 | HN0Z.0500.1300.WING | WING NUT ½-13 |
| F23.2 | ASC0.0051 | FILTER LID ASSEMBLY |
| F23.3 | PPLM.0000.0050.0000 | PRESSURE SAFE ADAPTER - 2" - MALE |
| F23.4 | PPLM.0000.0049.0000 | CAP - PRESSURE SAFE 2" |
| F23.5 | PGAS.0000.0003.0200 | COUPLER GASKET |
| F23.6 | PMIS.0000.0008.0000 | CHAIN, SECURITY W/SMALL HOOKS 6" |
| F23.7 | ADT0.0057 | FILTER LID GASKET |
| F23.8 | ADT0.0074 | LATCH CHANNEL |
| F23.9 | ASC0.0021.A | BOTTOM DOOR ASSEMBLY |
| F23.10 | PFAB.0000.0030.0000 | LOCKING SPRING |
| F23.11 | ADT0.0173 | F23 FILTER SLEEVE COARSE (NOT SHOWN) |
| F23.12 | ADT0.0056 | F23 FILTER SLEEVE GREEN POLY (NOT SHOWN) |
| F23.13 | ADT0.0209 | F23 FILTER SLEEVE FINE COTTON (NOT SHOWN) |

SECTION 8 - WARRANTY

WARRANTY STATEMENT

PLEASE PRINT OUR WARRANTY AT https://cecor.net/cecor-warranty/



SECTION 9 – RECORD MODEL & SERIAL NUMBER

WHEN YOU RECEIVE YOUR CECOR SUMP SHARK, RECORD THE MODEL NUMBER, SERIAL NUMBER AND DATE DELIVERED FOR YOUR RECORDS.

| MODEL #: | | | |
|------------|----|---|--|
| SERIAL #: | | | |
| DELIVERED: | // | / | |



