

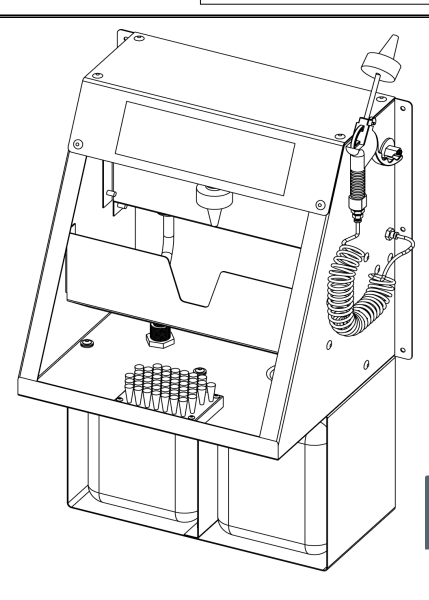


Part# 1009519 9/27/2018

# **OWNER'S MANUAL**



This manual contains important information concerning the installation and operation of the gun washers listed above. Read manual thoroughly and keep for future reference.





Herkules Patent Numbers These products have patent protection under one or more of the following patent numbers: 9422142, 8733508, 8714524, 866247,8052120,

9422142, 8733508, 8714524, 866247,8052120, 7070167, 5485860, 5193561, 5174317, 4960142, 4793369 and Patents Pending



### **Table of Contents**

| Warnings                  | <br>3-4  |
|---------------------------|----------|
| Model Information         | <br>5    |
| Installation              | <br>5    |
| Operation                 | <br>6    |
| Troubleshooting           | <br>7    |
| Drawings with part lists: | <br>8-12 |
| G507 Schematic            | <br>13   |

Warning Symbol

#### WARNING

This symbol alerts you to the possibility of serious injury or death if you do not follow the instructions.

### **Caution Symbol**

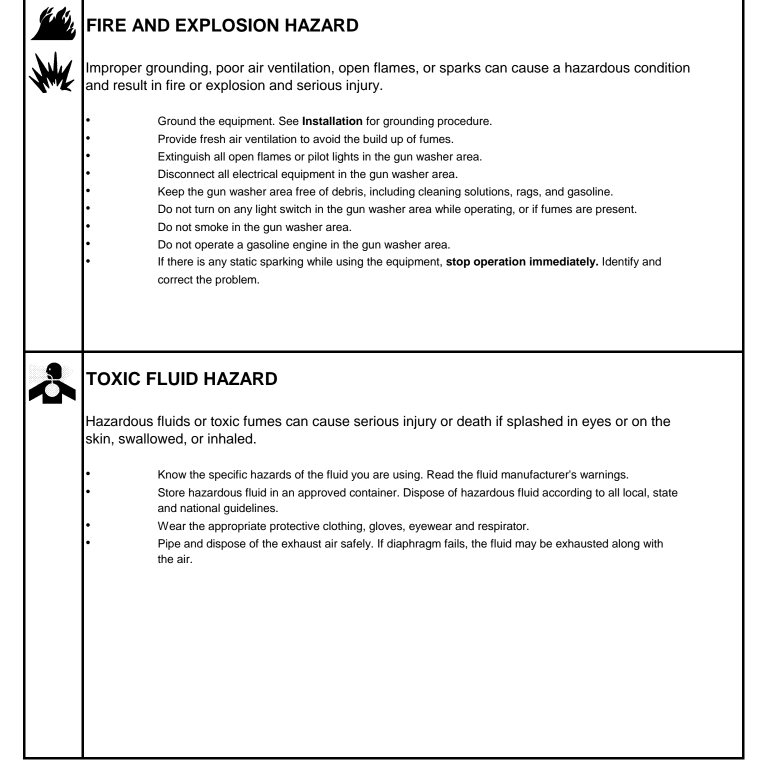
This symbol alerts you to the possibility of damage to or destruction of equipment if you do not follow the instructions.

| Serial Number |   |
|---------------|---|
|               | Herkules Patent Numbers<br>These products have patent protection under  |
| Model Number  | one or more of the following patent numbers:  |
| Purchase Date | 9422142, 8733508, 8714524, 866247,8052120,<br>7070167, 5485860, 5193561, 5174317,<br>4960142, 4793369 and Patents Pending |
| Distributor   |   |

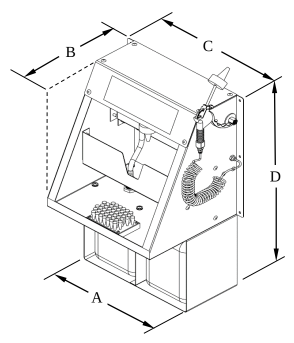
# **WARNING**

| EQUIPMENT MISUSE HAZARD  |
|--|
| Equipment misuse can cause the equipment to rupture, malfunction, or start unexpectedly and result in serious injury.  |
| <ul> <li>This equipment is for professional use only.</li> <li>Read all instruction manuals, tags, and labels before operating the equipment.</li> <li>Use the equipment only for its intended use.</li> <li>Do not alter or modify this equipment.</li> <li>Do not exceed the maximum working pressure of the lowest rated system component.</li> <li>Do not operate the gun washer at a pressure above the maximum working pressure rating of the gun(s) being cleaned.</li> <li>Route the hoses away from traffic areas, sharp edges, moving parts, and hot surfaces.</li> <li>Do not use the hoses to pull the equipment.</li> <li>Do not move pressurized equipment.</li> <li>Comply with all applicable local, state and national fire, electrical and other safety regulation.</li> </ul> |
| <ul> <li>PRESSURIZED EQUIPMENT HAZARD</li> <li>Spray from hose leaks or ruptured components can splash fluid in the eyes or on the skin and cause serious injury.</li> <li>Do not stop or deflect fluid leaks with your hand, body, glove, or rag.</li> <li>Tighten all fluid connections before operating the equipment.</li> <li>Replace worn, damaged, or loose parts immediately.</li> </ul>   |

# WARNING



### **Model Information**



NOTE: Dimensions listed are overall measurements.

| Model |  | Weight<br>Ibs/(kg) |       | Dimensions<br>B | s in./(mm)<br>C | D     |
|-------|--|--------------------|-------|-----------------|-----------------|-------|
| G507  | Manual cleaning waterborne/solvent Gun Washer includes | 31.0               | 14.5  | 12.45           | 16.40           | 26.25 |
|       | pressure cleaning nozzle, cleaning brush and air gun.  | (14)               | (368) | (316)           | (417)           | (667) |

### Installation

#### Installing the Gun Washer

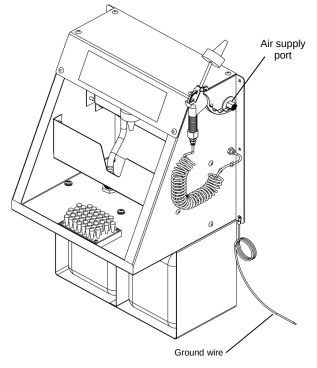
1) Mount the Gun Washer to a wall (hardware not included), in a Spray Booth, or another convenient location in the shop.

#### Grounding the Gun Washer

1) Using the ground wire supplied with the unit, ground the unit to a true earth ground.

#### Connecting the air line

- Install a 1/4 in. npt male coupler, that is compatible with the quick disconnect of your air supply line, into the air supply port on the side on the unit.
- 2) Connect air line with at least 80 psi to the coupler.



### Operation

#### Connecting an external air line to the Gun Washer (Optional)

 The G507 is equipped with an external air output port on the left side of the unit. When installing the unit in a paint booth, an air line can be run directly from this port to the paint gun.

Note: When installing the unit outside the paint booth, a small air line can be attached to the side port to attach to the paint gun during cleaning.

#### Adding water or solvent to the Gun Washer

- 1) Fill the supply container with water/solution/solvent and insert the pick up line.
- 2) Place an empty 1-gallon can under the drain spout.

The G507 can use both water and solvent interchangeably to clean guns using differing types of paint.

**WARNING:** Caution is advised when switching between the two types of cleaning solutions. To prevent damage to the paint gun (or the next paint job), please flush the cleaning nozzle with two bursts of the new cleaning fluid---whether it is water or solvent, before using on the paint gun. This rinse will eliminate any residual fluid, preventing the accidental spraying of the wrong type of cleaning into the paint gun. For example, when switching from solvent to water, run two bursts of water through the nozzle. When switching from water to solvent, run two bursts of solvent through the nozzle.

#### Preparing the equipment to be washed

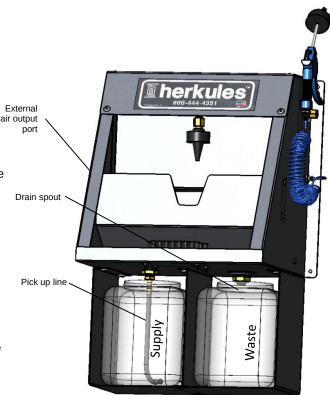
- Remove paint cup from the paint gun. Allow the air line to remain attached to the paint gun, or connect the air line added to the side of the unit
- 2) Drain any unused paint into a separate container.
- 3) Remove all gauges and regulators from painting equipment.

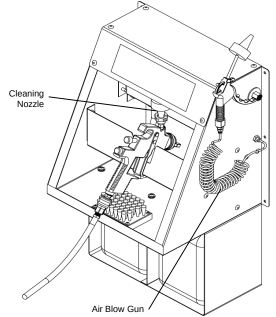
#### **Cleaning equipment**

 Place the paint channel of the paint gun under the cleaning nozzle. Squeeze the trigger of the paint gun while pressing the paint gun up against the nozzle to activate the pump. Allow the pump to run for 10-15 seconds.

Note: Position the spray gun so that the flow of water/solvent exiting the paint gun is contained within the Gun Washer cabinet

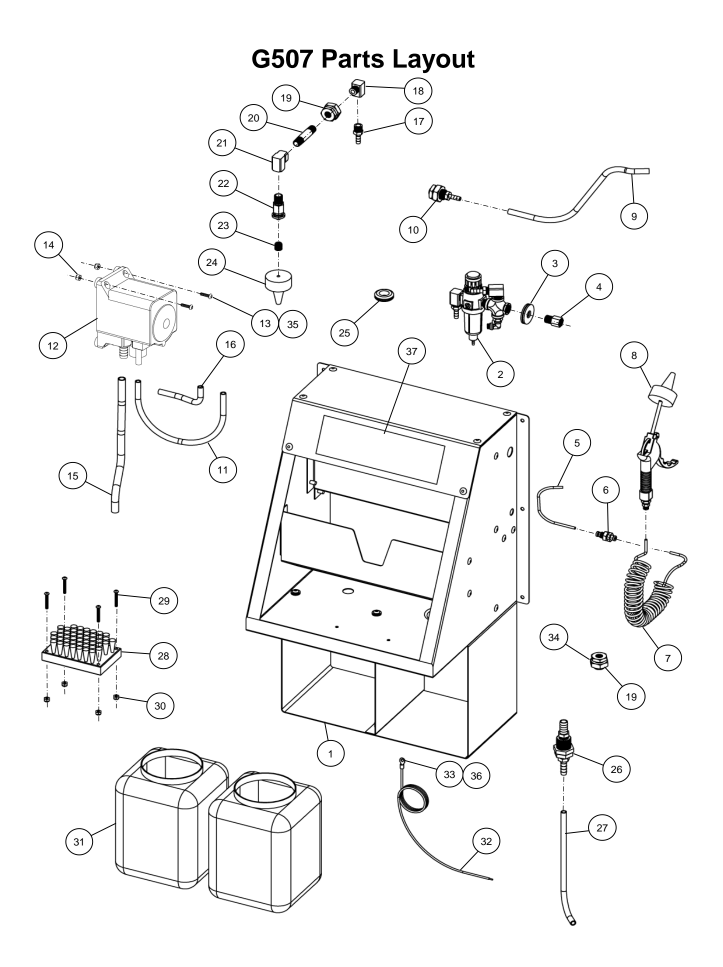
- Clean the air cap of the paint gun by rubbing it on the panel mounted brush.
- 3) Dry the paint gun using the air blow gun on the side of the unit.
- Dispose of all paint waste according to local, state and federal regulations.





## Troubleshooting

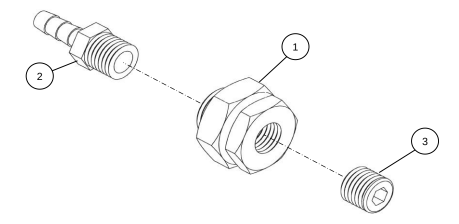
| Problem                                     |   | Possible Solution  |
|---|---|--|
| Pump turns on but wash water does not flow. | 1 | Make sure wash bucket is not empty.  |
|   | 2 | Make sure the pick up tube is completely submerged in water.   |
|   | 3 | Check all fluid connections to ensure that there are no leaks.   |
| Pump does not turn on.                      | 1 | Make sure the air line is properly connected with at least 75 psi.<br>Air pressure is regulated at 75 psi. |
|   | 2 | Check all air connections to ensure that there are no leaks.   |



## **G507 Parts Layout**

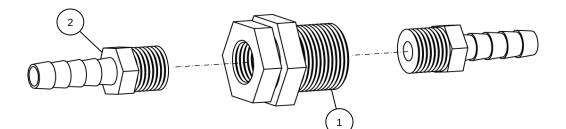
| Part #      | Description                         | Qua | ntity |
|-------------|-------------------------------------|-----|-------|
| 1009517     | Cabinet Assembly                    | 1   | EA    |
| 16654       | Regulator Assembly                  | 1   | EA    |
| 851         | Washer Flat 1/2 USS Zinc            | 2   | EA    |
| 67          | Adapter 1/4 NPT Brass               | 1   | EA    |
| M5          | Tube 5/32 Nylon Blue                | 9   | IN    |
| 1000986     | Bulkhead PTC 5/32                   | 1   | EA    |
| 1002968     | Tube Coiled 5/32 x 6 Nylon          | 1   | EA    |
| 13800       | Air Gun Assembly                    | 1   | EA    |
| M7APE       | 3/8 PE Tube                         | 17  | IN    |
| 14185       | Bulkhead Air Inlet Assembly         | 1   | EA    |
| M7APE       | 3/8 PE Tube                         | 14  | IN    |
| 14600       | Pump                                | 1   | EA    |
| 1005265     | BHSC 8-32 x 3/4 SS                  | 4   | EA    |
| 002-172S    | Nylock Nut 8-32 SS                  | 4   | EA    |
| 64PE        | 1/2 PE Tube                         | 11  | IN    |
| 64PE        | 1/2 PE Tube                         | 12  | IN    |
| 57          | Hose Barb 3/8 x 1/4 NPT Brass       | 1   | EA    |
| 002-131     | Elbow Street 1/4 NPT Brass          | 1   | EA    |
| 1002644     | Bulkhead 1-14 UNS x 3/8 NPT Brass   | 1   | EA    |
| M26A        | Nipple 1/4 NPT x 1-1/2 Brass        | 1   | EA    |
| C4B         | Elbow 1/4 NPT Brass                 | 1   | EA    |
| 15216       | Valve Push 1/4 NPT x 5/16-24 Brass  | 1   | EA    |
| 1004790     | Threaded Insert 5/16-24 x 1/2-13 SS | 1   | EA    |
| 1004269     | Rubber Nozzle w/ Guard              | 1   | EA    |
| 1003554     | Rubber Grommet                      | 1   | EA    |
| 16655       | Bulkhead Water Inlet Assembly       | 1   | EA    |
| 100-079     | Tube Flexible Spiral                | 11  | IN    |
| 1003559     | Brush Panel Mount Nylon             | 1   | EA    |
| 008-247S    | BHSC 8-32 x 1-1/4 SS                | 4   | EA    |
| 002-172S    | Nylock Nut 8-32 SS                  | 4   | EA    |
| 1003504     | Plastic Container                   | 2   | EA    |
| 002-120A-72 | Grounding Wire                      | 1   | EA    |
| 005-131     | Screw 10-24 x 1/2 SS                | 1   | EA    |
| 85B         | Washer Flat 1-1/2 Nylon             | 1   | EA    |
| 002-150     | Washer #8                           | 4   | EA    |
| 005-137     | Nylock Nut 10-24 Zinc               | 1   | EA    |
| 1009270     | Sticker Clean Solvent Warning       | 1   | EA    |

## 14185 Parts Layout



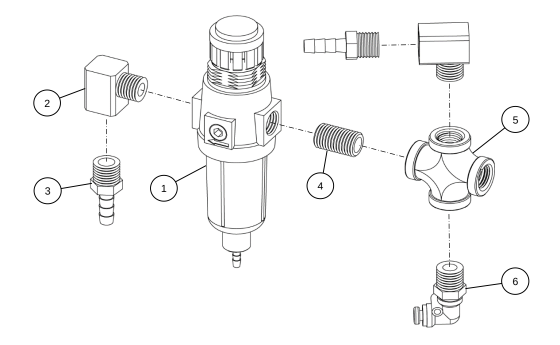
|   | Part #  | Description                         | Quantity |    |
|---|---------|-------------------------------------|----------|----|
| 1 | 1002643 | BULKHD 3/4-16UNS X 1/4 NPT W/NUT BR | 1        | EA |
| 2 | 990     | HOSE BARB 1/4 X 1/4 NPT BRASS       | 1        | EA |
| 3 | 993     | PLUG SOCKET 1/4 NPT                 | 1        | EA |

## 16655 Parts Layout



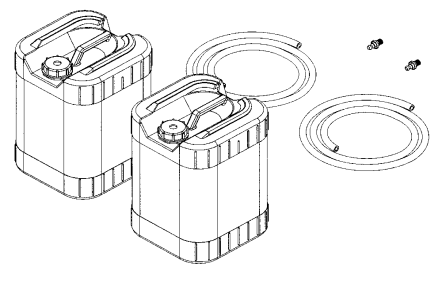
|   | Part # Description |                                     | Qua | ntity |
|---|--------------------|-------------------------------------|-----|-------|
| 1 | 1002644            | BULKHEAD 1-14UNS X 3/8 NPT W/NUT BR | 1   | EA    |
| 2 | 1002654            | HOSE BARB 3/8 X 3/8 NPT BRASS       | 2   | EA    |

# 16654 Parts Layout



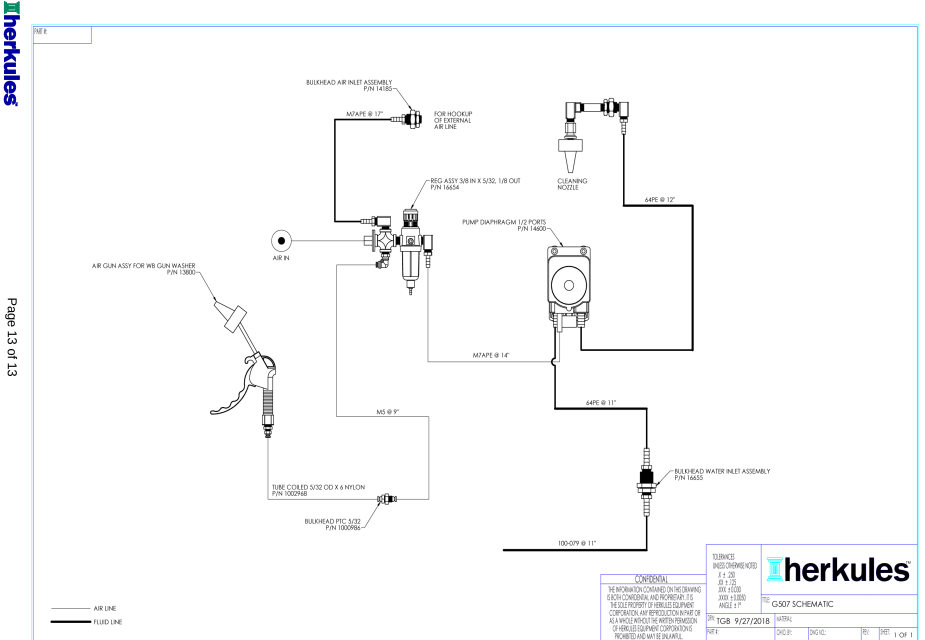
|   | Part #  | Description                         | Quantity |    |
|---|---------|-------------------------------------|----------|----|
| 1 | 11238   | FILTER/REG ASSY-MTL SET 38 PSI      | 1        | EA |
| 2 | 002-131 | ELBOW STREET 1/4 NPT BRASS EXTRUDED | 2        | EA |
| 3 | 990     | HOSE BARB 1/4 X 1/4 NPT BRASS       | 2        | EA |
| 4 | T12     | NIPPLE CLOSE 1/4 NPT BRASS          | 1        | EA |
| 5 | 1002088 | CROSS 1/4 NPT MALEABLE              | 1        | EA |
| 6 | T25     | FITTNG PTC 90D SVL 5/32Tx1/4NPT     | 1        | EA |

## **G507 Available Options**



**5-Gallon Container Kit # 13939** Includes (2) 5-Gallon containers, hose & hose fittings





Shop for quality Herkules Equipment products on our website.

Learn more about paint spray guns and accessories we have.

G507 Schematic