## Separator Systems Operations & Maintenance Manual



This "QUICK START" manual is supplied as a guideline for installation; please visit <a href="www.gtpcompany.com">www.gtpcompany.com</a> for complete instruction manual, assembly drawings and installation drawings.

| GENERAL INFORMATION |               |           |               |         |                  |  |
|---------------------|---------------|-----------|---------------|---------|------------------|--|
| MODEL:              |               |           |               | SERIAL: |                  |  |
| CONNECTION:         | ☐ Threaded    | ☐ Flanged | Grooved       |         |                  |  |
| FLOW RATE:          |               | GPM       |               | @ TDH   |                  |  |
| PURGE SIZE:         | ☐ 3/4"        | ☐ 1 1/2"  | □ 2"          |         |                  |  |
| ACCESSORIES:        | ☐ Clean Out   |           | ☐ Removable D | ome     | ☐ Extended Purge |  |
|                     | ☐ Low Profile |           | ☐ 316SS       |         |                  |  |

## \*\*\* WARNING - BEFORE YOU GET STARTED \*\*\*

- 1) All fasteners & fittings should be inspected and secured before operation as they may be loosened in transit
- 2) Personnel safety practices should always apply
- 3) Safety glasses or face shields and gloves should be worn
- 4) Do not service glycol feed package without disconnecting power
- 5) Close isolation valve and release pressure before servicing any components on the system
- 6) All liquids in system should be drained before servicing
- **1.0 INTRODUCTION** Thank you for choosing General Treatment Products Separators Systems. These industrial centrifugal separators systems are design to remove heavier than water solids system flow. Utilizing centrifugal force, tangential entry and GTP proprietary features, such as vortex tube stabilizers and solids velocity hood, solids are removed through a series of chambers and eventually collected in an extended purge chamber at bottom of separator. Infrequent purging of the chamber is all that is required for effective solids maintenance. For further information, please visit <a href="https://www.qtpcompany.com">www.qtpcompany.com</a> or contact customer service.
- **2.0 WARRANTY** General Treatment Products Separators Systems are guaranteed for two years from date of shipment against manufacturing defects in material and workmanship that develop in the service for which they are designed. We will repair or replace a defective part of this system when returned to our factory with freight prepaid; providing that the part is found to be defective upon inspection. We assume no liability for labor and/or other expenses in making repairs or adjustments.
- **3.0 UNPACKING Upon receipt of order, inspect package thoroughly**. In the event there was damage incurred in transit you must notify the freight company within 3-5 days of receipt of order. Once inspected for damage and received in good condition, store indoors until installing.
- **4.0 LOCATION AND ENVIROMENT** Although the control panel is NEMA rated, separators package systems should not be exposed to direct elements. These installations require dry locations to validate warranty. In the case there is no dry location that is convenient to install the centrifugal separators. A shelter, awning or shed should to be installed to extend product life.
- **5.0 INSTALLATION** Once location is decided on, separator needs to be securely mounted to concrete base. **Be sure that mounting pad and anchoring bolts comply with local building codes.** All separator packaged systems come standard with single electrical power hook up. Contact Factory for help.
- **5.1 CONNECTING TO THE SYSTEM** Separators can be installed in several applications; these applications can determine how the separator package is connected to the system. See diagrams below, if your installation / application is not listed below, contact factory before proceeding.

<u>Side Stream Applications:</u> Side stream separator system is installed in the discharge line of the recirculation pump. Side stream sizing is typically 10% of system flow. System package will generate its own pressure differential with the system pump included. Pump pre-strainer removes large solids that would typically damage the pump head and the recovery tank (standard) will reclaim the system water so that there is no loss of fluid.

**Tower Basin/Sump Clean Application:** Tower/Sump cleaning systems are a bit more complicated. Each system needs to be sized by the volume of fluid in the basin/sump. Then the fluid is drawn into the separator system, cleansed and returned to the basin. The return flow can be coupled with 5:1 flow eductors to help stir the basin water and flush the sediment back to the separator system suction. Avoid swirling or repeated flow patterns on the return, as this will typically add to sediment accumulation in corners and behind objects.

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**6.0 PRESSURE AND TEMPERATURE LIMITATIONS:** Separator Systems maximum operating perimeters are 200PSI @ 150F. Some optional fittings, as noted in descriptions, may change limitations, contact factory for assistance.

| MATERIAL                             | MAXIMUM<br>SHORT TERM<br>TEMPERATURE | MAXIMUM<br>OPERATING<br>TEMPERATURE | MAXIMUM<br>OPERATING<br>PRESSURE |
|--------------------------------------|--------------------------------------|-------------------------------------|----------------------------------|
| Polyethylene (PE)                    | 160°F/69°C                           | 85°F/36°C                           | N/A                              |
| Polyvinylchloride (PVC)              | 140°F/60°C                           | 85°F/36°C                           | 100PSI/6.9BAR                    |
| Chlorinated Polyvinylchloride (CPVC) | 180°F/77°C                           | 120°F/49°C                          | 100PSI/6.9BAR                    |
| Polypropylene (PP)                   | 180°F/77°C                           | 100°F/49°C                          | 100PSI/6.9BAR                    |
| Carbon Steel (CS)                    | 200°F/93°C                           | 200°F/93°C                          | 150PSI/10.3BAR                   |
| Cast Iron (CI)                       | 200°F/93°C                           | 200°F/93°C                          | 150PSI/10.3BAR                   |
| Brass (BR)                           | 200°F/93°C                           | 200°F/93°C                          | 150PSI/10.3BAR                   |
| Stainless Steel (SS)                 | 200°F/93°C                           | 200°F/93°C                          | 150PSI/10.3BAR                   |

Note: Minimum Fluid Temperature is 50°F/10°C.

- **7.0 ROUTINE MAINTENANCE** Routine maintenance for separator systems is quit simple. Once installed and started up, all that is need is regular inspection and check for leaks and check pump for wear.
- **7.1 PRE-STRAINER AND RECOVERY TANK** Pump pre-strainer is installed to catch large particle that may damage the circulation pump. Recovery tank purge systems provided is a continual purge. Always filtering and reclaiming the system water. At start up, the system can be dirty from construction and needs constant attention, but once the system is cleansed, recovery tank clean up should weekly or even monthly depending on environment and system cleanliness. Recovery tank comes complete with isolation valves and pressure switch.
- **7.2 SETTING OPTIONAL PURGE TIMER** Automated purge valve cycle timer, purges solids collected in the purge. By opening a full port ball valve, the collected solids are purged and sent either to drain or processing station for dewatering. Please visit <a href="https://www.gtpcompany.com">www.gtpcompany.com</a> for purge timer instructions or contact customer service.
- **8.0 PARTS LISTING** Separators systems do not carry many replacement parts, with the exception of accessories items like pressure gauges and recovery tank filters. Contact factory for help.
- **9.0 WIRING** The only wiring needed is for the purge systems. Very simple diagrams are provided with each purge system. For help, please contact the factory or visit our website <a href="https://www.gtpcompany.com">www.gtpcompany.com</a>.

## **10.0 TROUBLE SHOOTING**

| PROBLEM                     | POSSIBLE CAUSE / ACTION |  |  |
|-----------------------------|-------------------------|--|--|
|                             | Improper installation   |  |  |
| Low/Excessive Pressure Drop | Improperly sized        |  |  |
|                             | Installed backwards     |  |  |
|                             | Installed backwards     |  |  |
| No solids removal           | Improperly sized        |  |  |
|                             | Not enough flow rate    |  |  |

If you are still having trouble, contact us at <a href="mailto:repairs@gtpcompany.com">repairs@gtpcompany.com</a>, or you can call us at the number on the front of the Instruction manual.

**Manufacturing:** Bypass & Filter Feeders, Glycol Feed Packages, Separators & Separator Systems, Tanks, Tank Stands, Chemical Batch Mixers, Corrosion Coupon Racks, Packaged Feed Systems and Custom Systems

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