



| SPECIFICATIONS                 | PF-65-100     |
|--------------------------------|---------------|
| Flow Range                     | 1965-3930 GPM |
| System Inlet Connection        | 10" flange    |
| System Outlet Connection       | 10" flange    |
| Purge Connection               | 2" fpt        |
| Manual Air Bleed Valve         | 1/4" fpt      |
| Volume                         | 98 GAL        |
| Est. Weight, Dry               | 1056 lbs      |
| Est. Weight, Operating         | 1870 lbs      |
| Handhole - Inspection/Cleanout | 4" x 6"       |

### **ENGINEERING • MANUFACTURING • SERVICE**

# PF-65-100 FLANGED SEPARATOR SPECIFICATION SHEET

#### Features:

- True tangential entry
- 150 psi working pressure
- Five year limited warranty
- 22 1/2° Profile vessel

#### **Options available:**

- Automatic purge
- Isolation valve kit
- Upper chamber inspection port

## **SYSTEM COMPONENTS**

#### Separator:

- Carbon steel construction
- Fusion-bond polyester coated vessel
- Manual air bleed valve
- Inlet/outlet pressure gauges

| PRESSURE DROP vs. FLOW RATE |       |       |       |       |        |        |           |
|-----------------------------|-------|-------|-------|-------|--------|--------|-----------|
| Pressure Drop               | 3 psi | 4 psi | 6 psi | 8 psi | 10 psi | 12 psi | CV Factor |
| Flow (GPM)                  | 1965  | 2269  | 2779  | 3209  | 3587   | 3930   | 1134.4    |

<sup>\*(</sup>Flow rate / CV values may vary slightly

To determine the approximate pressure drop at flow rates not shown in this chart, use the following formula  $\Delta P=(FLOW\ RATE\ /\ CV)^2$ 

CV Factor: CV is defined as the flow in gallons per minute (GPM) that will produce a one pound pressure drop across the separator

