TF170 AODD Pump-TraditionalFlo Description

TraditionalFlo pump is designed to handle a wide range of fluids in very large volume transfer and fluid evacuation applications. Balcrank's TraditionalFlo pump transfers fluid up to 170 gal/min. Combining conventional flow design with pivoting air valve for increased delivery and reliable performance.

CF65 AODD Pump-CenterFlo Models Available

□ 1120-041 TF170 Aluminum

CF65 AODD Pump-CenterFlo Specifications

- 3.1. AODD Pump will have a 1:1 ratio
- 3.2. AODD Pump will have an air inlet port of 3/4" NPT(F)
- 3.3. AODD Pump will have a fluid inlet port of 2" NPT(F)
- 3.4. AODD Pump will have a fluid outlet port of 2" NPT(F)
- 3.5. AODD Pump will have a free flow of 170 gal/min (605 l/mn) based on 100 psi (7 bar) air pressure
- 3.6. AODD Pump will have an operating air pressure of 22-115 psi (1.5-8 bar)
- 3.7. AODD Pump will have a maximum size of suspended solids of 1/4" (6 mm)

Materials

4.1. The wetted materials will consist of Aluminum, Hytrel®, Viton®

Warranty

5.1. The TraditionalFlo AODD pump will have a 1-year standard warranty on defects in materials and workmanship only.