umps AODD

AODD

CenterFlo CF15 Mixing



CF15 Poly/Mix AODD Pump-CenterFlo Description

CenterFlo pumps with a dual inlet for 1:1 ratio mixing of fluids with similar viscosities, like windshield wash or antifreeze with water. All dual inlet pumps have $2 \times 2 - 3/8$ " NPT(F) inlet ports.

CF15 Poly/Mix AODD Pump-CenterFlo Models Available

☐ 1120-028A CF15 Polypropylene Mixing

CF15 Poly/Mix 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 3/8" NPSM(F)
- 3.3. AODD Pump will have two fluid inlet ports of 2 3/8" NPT(F)
- 3.4. AODD Pump will have a fluid outlet port of 1/2" NPT(F) & flange
- 3.5. AODD Pump will have a free flow of 15 gal/min (50 l/min) based on 100 psi (7 bar) air pressure
- 3.6. AODD Pump will have an operating air pressure of 22 to 102 psi (1.5 to 7 bar)
- 3.7. AODD Pump will have a maximum size of suspended solids of 1/8" (3 mm)

Materials

4.1. The wetted materials will consist of PTFE (Teflon), Viton , Polypropylene, Stainless Steel, Acetal, and Hytrel

Warranty

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