

CHEMFLO® 6 PEDESTAL 3" x 2" End Suction Centrifugal Pump

Made with high quality investment cast 316 stainless steel components, the ChemFlo® series of pumps are designed to be applied in a wide range of pumping applications where stainless steel is required.

The ChemFlo® 6 pumps utilize an enclosed impeller designed for achieving higher heads and efficiencies than a standard semi-open impeller. Multiple impeller trims allow the ChemFlo® 6 to meet most duty points up to 450 GPM and total head up to 157 feet. Several mechanical seal options are available in addition to the standard type 2100 carbon / ceramic / Viton mechanical seal.

All wetted components are 316 investment cast stainless steel providing superior corrosion resistance when pumping chemical compounds. The Chemflo® 6 pedestal uses a pump end (PumPAK®) design that is interchangeable with 145TC, 184TC, or 215TC electric motors. If ordering a PumPAK® with a 145TC please note that the electric motor must have a base.

Application

- Agricultural
- Commercial
- IndustrialMarine
- OEM

Drive Sleeve

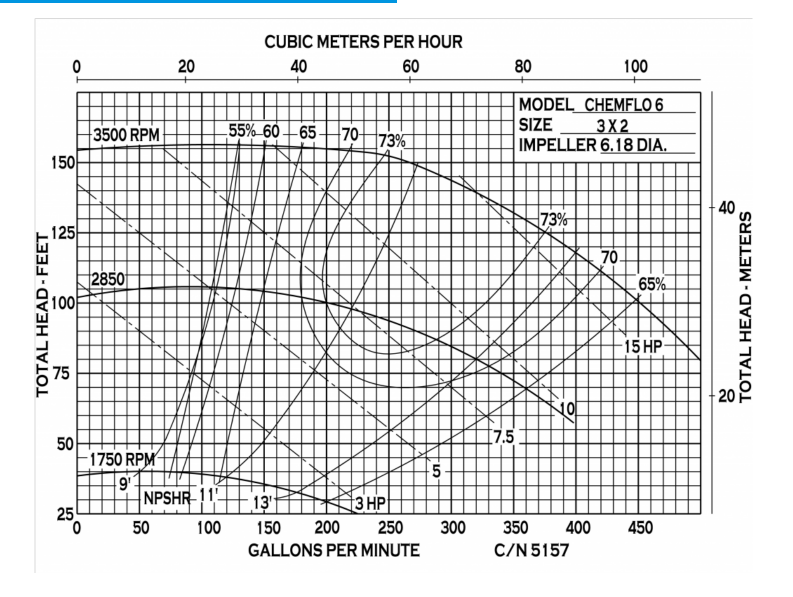
• 316 stainless steel

SPECIFICATIONS:

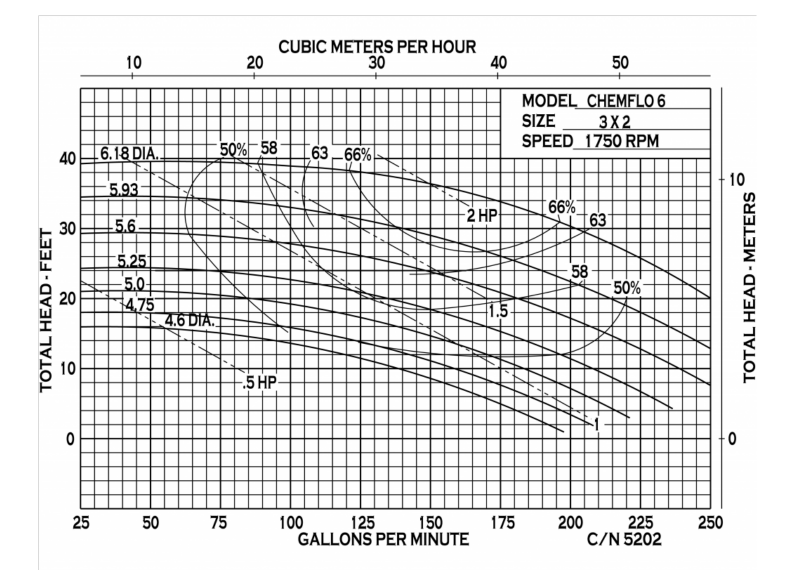
Suction And Discharge	3" x 2" 150# ANSI flange
Materials Of Construction	316 stainless steel
Flow	Up to 450 GPM
Head Feet	Up to 157'
Impeller	6.18" enclosed, cast 316 SS
Drive Options	Close coupled 184TC, Close coupled 215TC, Close coupled 145TC, Hydraulic, Pedestal, PumPAK® (without motor)
Seal	Special seal material combinations available (consult factory), Standard

carbon / ceramic / Viton

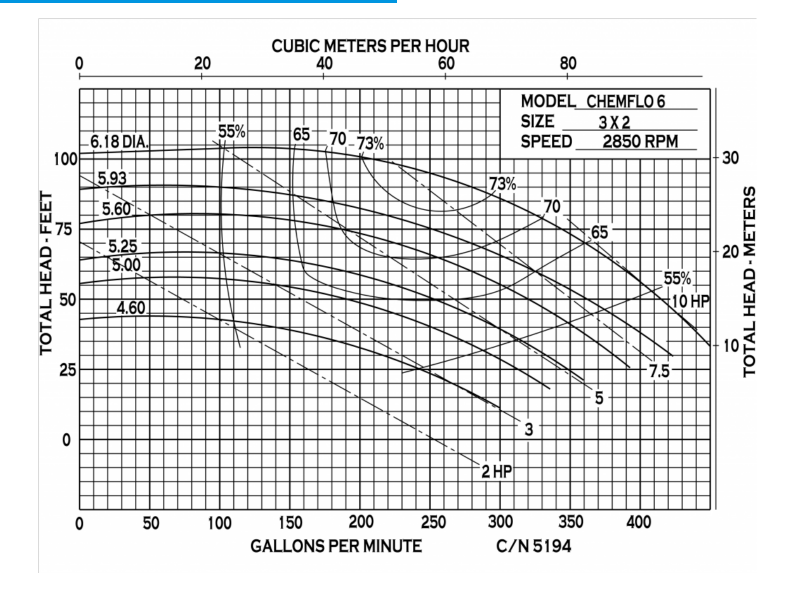




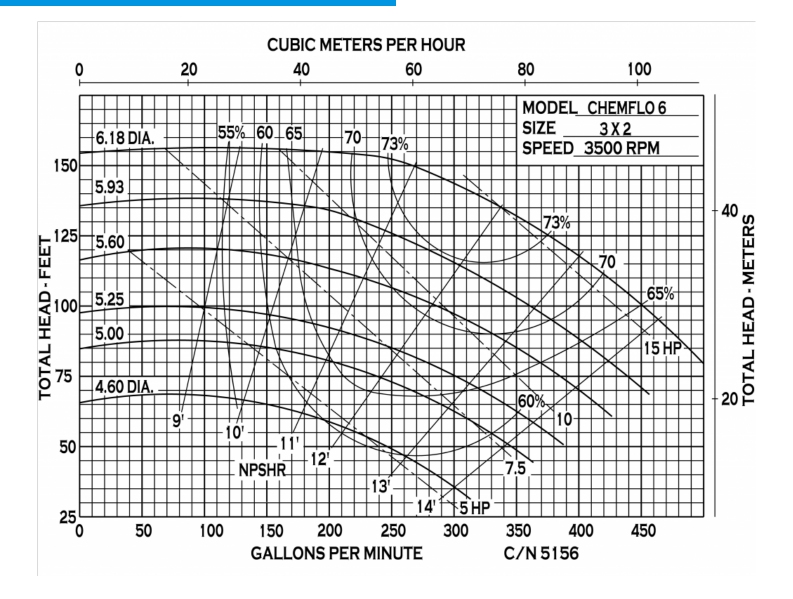




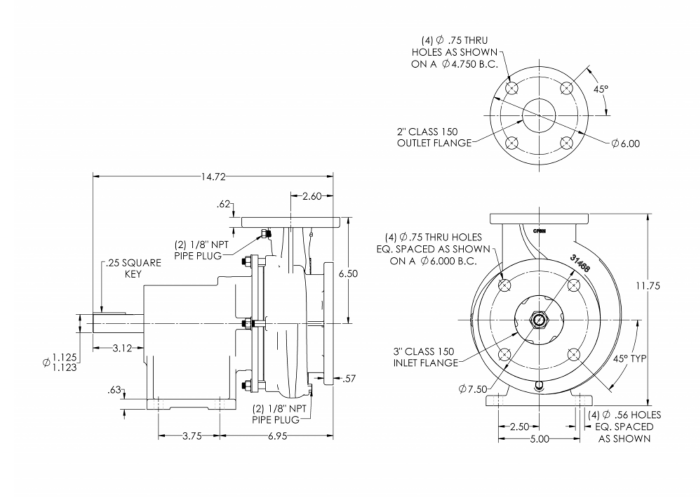












CF6 PED



