

Chemflo 10 - The New Standard in the Pump Industry

Introduction

As industrial demands for efficiency and durability continue to grow, solutions like the Chemflo 10 are becoming increasingly important. With its advanced design and performance, this pump from MP Pumps is becoming a leader in the water treatment, chemical industry and agricultural applications.



The Chemflo 10 is an end-suction centrifugal pump constructed of high-grade 316 stainless steel for maximum corrosion resistance. The design includes a semi-open and closed impeller, which allows for the transport of liquids with higher contamination loads and optimized flow.



Key benefits

- Efficiency: Handles flows up to 650 GPM and heads up to 260 ft, meeting the needs of demanding applications.
- Versatility: Ideal for water treatment, chemical industry and agricultural systems.
- Durability and economy: Lower maintenance costs thanks to robust design and reliable materials.

Specifications

Suction And Discharge 4" 300# ANSI x 3" 150# ANSI Flanges

Application Agriculture, Commercial, Industrial, Marine, OEM

Materials of construction 316 stainless steel

Flow Up to 650 GPM (148 m3/h)

Head Feet Up to 260' (80m)

Impeller 8" Enclosed, Cast CF8m 316 Stainless Steel

Motor Up to 50 HP (37.28 kw)

Drive Options Close Coupled 324JM / 326JM PumPAK® (without motor)

Seal Type 21, Carbon, Ceramic, Viton Standard

Drive Sleeve Impeller threaded to motor

Options Plan 11 seal flush

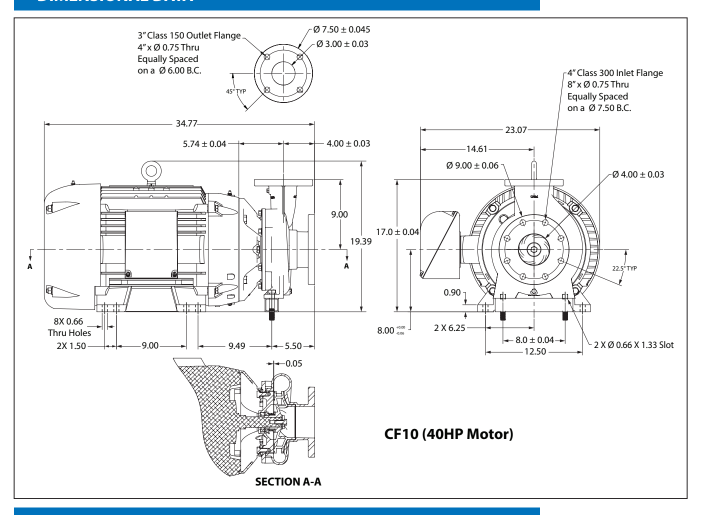


An Ingersoll Rand Business

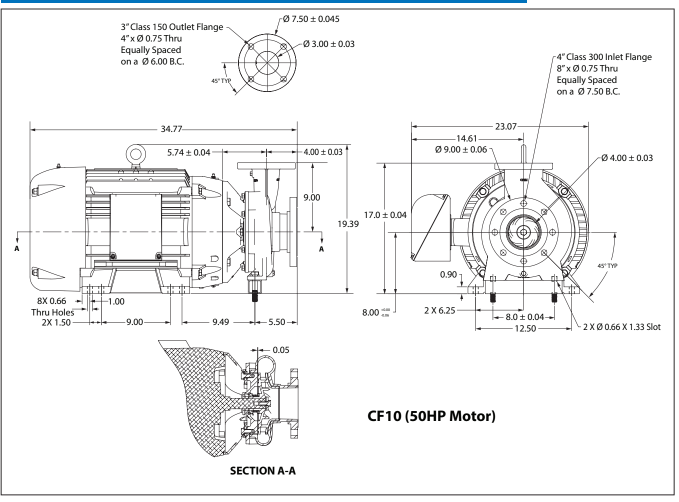
Ingersoll Rand

12500 South Pulaski Road Alsip, Illinois 60803 United States Phone: (586) 293-8240 www.mppumps.com

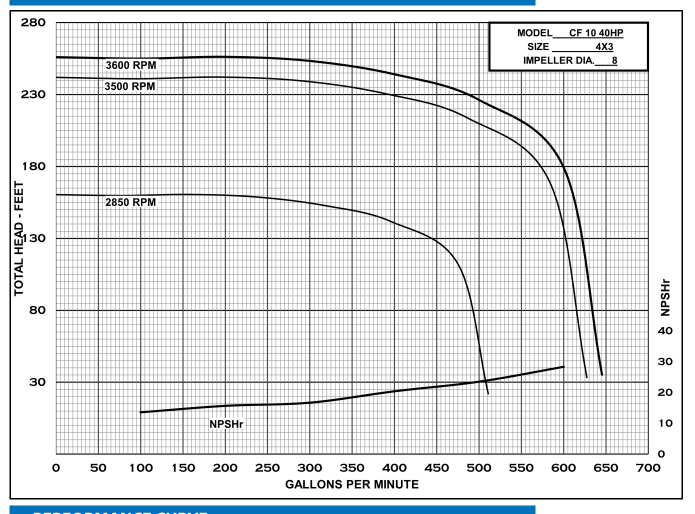
DIMENSIONAL DATA



DIMENSIONAL DATA



PERFORMANCE CURVE



PERFORMANCE CURVE

