MTH Pumps DC Series Centrifugal Pumps

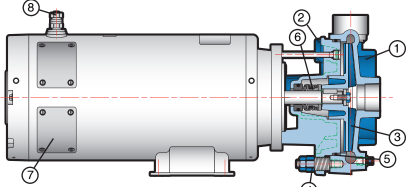
Design Features

- 100% Solid Stainless Steel Construction
- Capacities to 25 GPM
- Heads to 92 Feet (40 PSI)
- Temperatures from -20° to 250°F
- End Suction and Top, Bottom, or Side Discharge
- 12VDC 1HP TENV Motor
- Weighs 48 LBS

Diagram & Specs

- (1) Stainless Steel Casing
- (2) Stainless Steel Motor Bracket
- (3) Cast Stainless Steel Impeller
- (4) Adjustable Impeller to Casing Clearance
- (5) "O" Ring Style Elastomer
- (6) Long Lasting Dry Run Mechanical Seal
- (7) Totally Enclosed DC Motor
- (8) Easy Access Brass Terminals





Construction Materials

Limitations Casing Pressure

Speed (Max.)

Temperature Standard Construction

Silicon Carbide

Standard Pump

Horsepower 12 VDC

Duty Cycle

Weight

Seal Pressure* (Max)

Suction Pressure (Min.)

Ceramic Seal Seat - Water

PART	STANDARD CONSTRUCTION	OPTIONAL MATERIALS
Motor Bracket and Casing	Stainless Steel	
Impeller	Stainless Steel	
Motor Shaft	Stainless Steel	
Elastomers	Buna	EPR/Viton
Seals	Carbon/EPR	Silicon Carbide
Seats	Ceramic/EPR	Silicon Carbide

200 PSI

145 PSI

-20° F

+230° F

+250° F

1 HP

45 Min.

48 LBS

26" Hg Vac.

3600 RPM

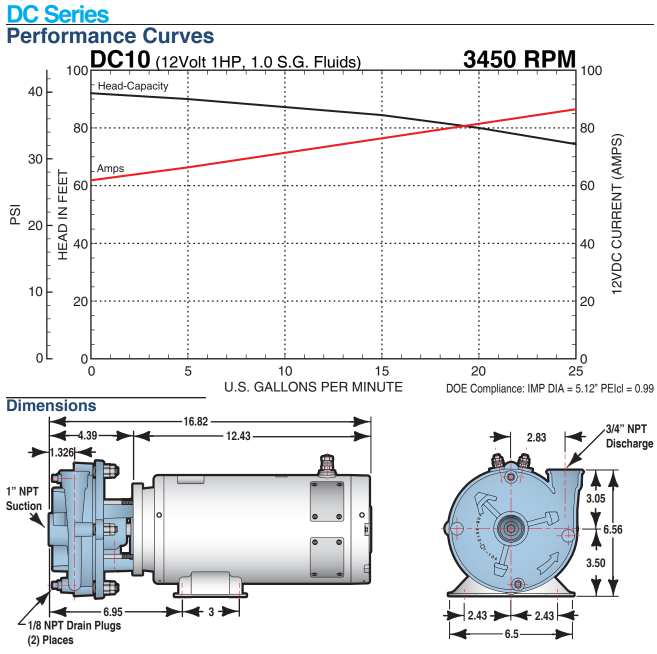
Optional Features

Seal Flushing Lines can be added for extended life of the Mechanical Seals, especially when pumping fluids that contain solids and debris.

For ease of installation, the pump discharge can be rotated in 90° increments by rotating the casing during the assembly process.



* Consult factory for pressures over 145 psi



Design Features

Impeller Design

DC Series semi-open impellers allow the pump to pass small solids and fibrous material while close running tolerances maintain high efficiency and performance. Impellers are pretrimmed to be non-overloading to the pump and motor size indicated.

Axial Balance System

The DC Series pumps utilize a thrust balancing system which combines the advantages of both static and dynamic balancing techniques to reduce axial thrust and provide longer bearing life.



Mechanical Seal Box

The large seal chamber provides a wide fluid passage area for maximum cooling of the seal faces and allows debris and gases to be flushed away.



ISO Registered Company

Adjustable Casing

DC Series pump casings are axially adjustable allowing the use of custom impellers for OEM applications and to allow restoration of performance by closing up the internal clearances that develop over the course of a unit's extended service life.

