

15HMX04N55TM6BQE

Created On: 8/6/25

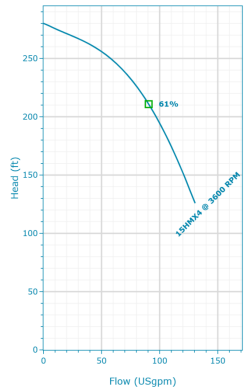




15HMX04N55TM6BQE | Configuration Summary



Powered by Xylem's hydrovar® X Smart Motor, e-HMX Smart Pumps offer customizable pumping solutions designed to deliver ultrapremium efficiency, connectivity, and simplicity right out of the box e-HMX Smart Pumps integrate decades of expertise and know-how in pumping solutions to bring the right combination of motors, variable speed drive and hydraulic pumps in one comprehensive, highly efficient package. It is a versatile horizontal multistage pump designed for best-in-class efficiency and superior durability to reduce the total cost of ownership. Customizable options mean you get exactly the right pump for your application, exactly when you need it.



Performance according to ISO 9906:2012

PUMP

Pump Size 15HM

Construction Design

Sleeve

MATERIALS

Construction

Stainless Steel (AISI 316)

SEAL

Type of Seal

Mechanical Seals

Rotating Face

Carbon

Stationary Face

Silicon Carbide

Elastomers

EPDM

Metal Components

316 SS

MOTOR

Frequency (Hz)

60 Poles

4

Enclosure

TEFC

Power 7.5 hp

Phase (~)

3

Voltage

380-480 V

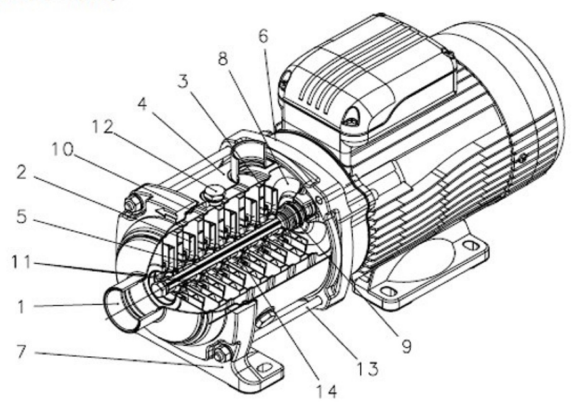
Frame Size





15HMX04N55TM6BQE | Product Details

(SLEEVE DESIGN)



Construction Materials

Head (1)

Stainless steel / AISI 316L

Impeller (2)

Stainless steel / AISI 316L

Diffuser and upper spacer (3)

Stainless steel / AISI 316L

Outer sleeve (4)

Stainless steel / AISI 316L

Shaft (5)

Stainless steel / AISI 316

Adapter (6)

Aluminium

Ring with foot (7)

Aluminium

Seal housing (8)

Stainless steel / AISI 316L

Mechanical seal (9)

See Seal Section

Elastomers (10)

See Seal Section

Shaft sleeve and bushing (11)

Tungsten carbide

Fill / drain plugs (12)

Stainless steel / AISI 316L

Tie rods (13)

Stainless steel / AISI 431

Wear ring (14)

Technopolymer (PPS)

Motor

7.5 hp

Enclosure TEFC Rated Power Rated Voltage 380-480 V Frame Size

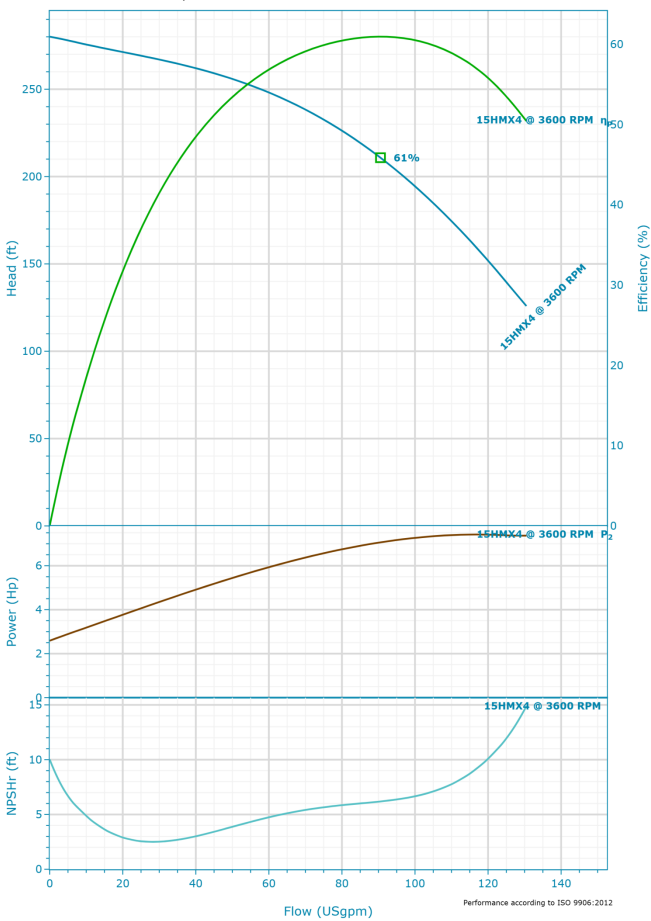
112

Phase 3 FLA 10.2-8.4 SLA 10.2-8.4 Service Factor





15HMX04N55TM6BQE | Hydraulic Data & Performance Curve







Selection

Series e-HMX

Name 15HMX4 3600rpm

Stages

Frequency

Acceptance Grade Manufacturer's Standard

System Type Single Pump Operating Pumps

1

Standby Pumps No Standby Pump

Fluid

Fluid Type
Water

62.428 lb/ft³

Fluid Temperature
39.2 °F

Specific Gravity

Density
62.428 lb/ft³

Dynamic Viscosity
1.567212 cP

Fluid Vapor Pressure

0.118 psi

Design Curve

Rated Speed BEP Flow
3,600 RPM 90.55 USgpm
Max Flow BEP Head
130.5 USgpm 210.8 ft

H@QMin Max Operating Pressure

280.1 ft 121.26 psi **H@QMax Max P2** 125.9 ft 7.42 Hp

BEP 61 %

Project: Created By: 15HMX04N55TM6BQE Kelly Kresa

Created On: 8/6/25

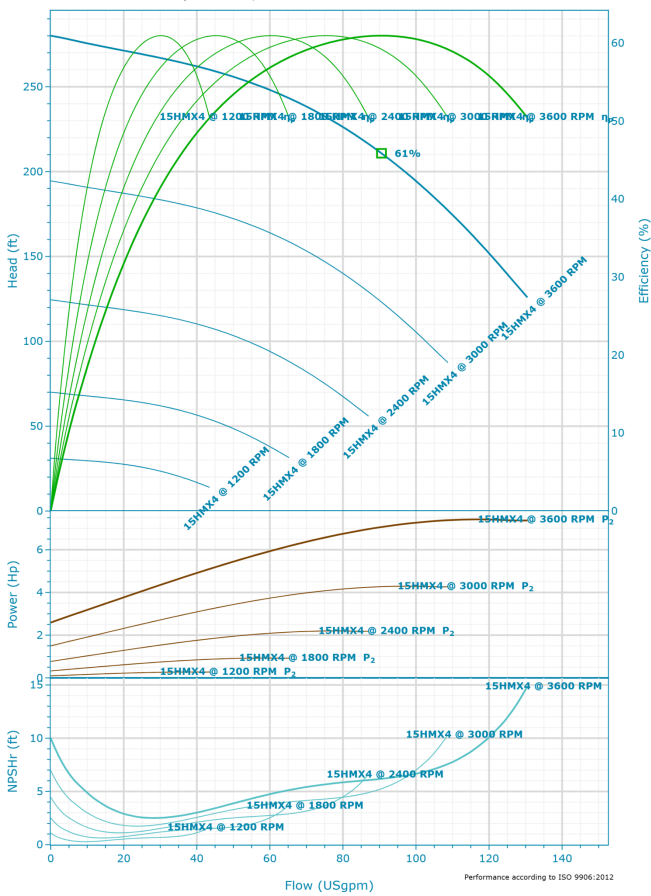
Last Update:

-





15HMX04N55TM6BQE | Variable Speed Curve

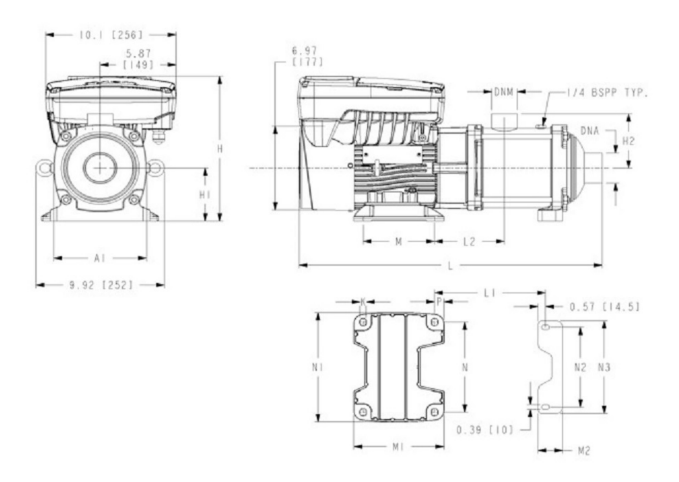


-





15HMX04N55TM6BQE | Dimensional Data & Drawing



Dimensions

A
7.56 in
A1 7.17 in
H 12.05 in
K 0.47 in
NO

N2 6.61 in
N3 7.68 in
P.00 III
0.33 in
Total Weight 72 lb

L 23.34 in
L1 8.57 in
L2 5.39 in
DNA NPT 2 in
Max. Working Pressure

Max. Working Pressure
235 psi

M1 6.97 in
M2 1.89 in
N 7.48 in
N1 9.06 in

-

Company PFC Equipment

Contact Kelly Kresa

Phone No. 7633915856

Email kkresa@pfcequip.com

