

WARRENDER, LTD.

Series "M" Model Selection & Impeller Sizing

ORDERING EXAMPLE

M 7.0 H 1 A P T T 3 1

M Pump Series

Pump Size

4.0
5.5
6.0
7.0
7.5
8.5

Mag Coupling

H =High Torque
N =Normal

Bearing Material & Shaft

1= PTFE-C & Cer
2= PTFE-G & Cer
3= Carbon & Cer

Impeller Size

*see curves

Pump Casing & Impeller

P= Polypropylene
V= PVDF

Pipe Connections

T= Threaded
F= Flanged * note: Flanged not available on M4.0

Motor Type

T= TEFC
X= EXP
C= Chemical Duty
W= Without

Motor Voltage

1= 115/230/60-Single Phase
3= 208/230/460/60-Three Phase
5= Alternate

Motor RPM

1= 3450
2= 1750

