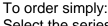
# WARRENDER, LTD.

This chart shows the proper components required for ordering WARRENDER "WMCH" series standard Thermoplastic Centrifugal Pumps.

ORDERING EXAMPLE WMCH 28001 P 2 F 1



Select the series and size pump you need from the brochures and performance curves. Then select one option from each of the 5 categories shown in the column below and write its code after the series & size designation.



## **CATEGORY SELECTION:**

#### **SERIES:**

WMCH Standard Thermoplastic Centrifugal Pumps.

### SIZE:

11000

16000

28000

51000

81000

91000

#### MATERIAL:

P - Polypropylene

V - PVDF (Kynar)

**F** - PVF ( Polypropylene Head / PVDF Internals )

## **MAGNETIC COUPLING:**

- 2 Standard Neodymium
- 3 Internal Neodymium / External CS

#### PORTS:

T - FNPT Threaded

F - ANSI 150# Flanges

H - \* Hose Barbs

#### MOTOR DRIVE:

MOTOR DRIVE.

1 - TEFC, Close-Coupled, 3 phase

1 - Tepped 1 phase

2 - \* TEFC, Closed-Coupled, 1 phase

3 - UL-EXP, Close-Coupled, 3 phase

4 - \* UL-EXP, Close-Coupled, 1 phase

5 - Bearing Pedestal for Base Mounting

6 - Complete Close Coupled pump, less motor

\* Available on Models WMCH 11001 thru WMCH 16003 ONLY 150# ANSI Flanged Ports are standard on Models WMCH 28000 and Larger For Specific Materials of Construction Refer to Production Code Sheet.