

## SHER TECH®

## **Corrosion Resistant Series Noryl Centrifugal Pump Model Number -** $\frac{\mathbf{C}}{1}$ $\frac{\mathbf{M}}{2}$ $\frac{\mathbf{N}}{3}$ $\frac{\mathbf{B}}{4}$ $\frac{\mathbf{3}}{5}$ $\frac{\mathbf{X}}{6}$ $\frac{\mathbf{7}}{7}$ $\frac{\mathbf{8}}{8}$



Shown with Optional Motor.

## **Specifications**

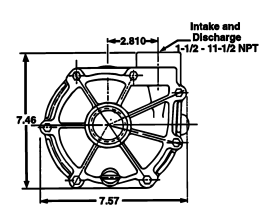
- 1. Type
- C: Centrifugal
- Mounting
- M: Motor Mounted
- 3. Material
- N: Noryl Body, Cover & Impeller
- 4. Mech. Seal
- B: Buna N, SS Case, Carbon Seal, Ceramic Seat
  - (V: Viton, SS Case, Carbon/Ceramic)
  - (P: Viton, Polypropylene (PP) Case, Carbon/Ceramic)
  - (C: Viton, PP Case, Silicon Carbide Seal & Seat)
  - (N: Neoprene, PP Case, Carbon/Ni-Resist)
  - (<u>H</u>: High Pressure Buna N, SS Case, Carbon/Ceramic)
- 3: #3 Impeller (68 GPM Max.) 5. Size
  - w/ 1-1/2" Inlet and Discharge Ports
- 6. Motor HP
- X: Motor Not Included
  - (1: 1/3 HP) (4: 1 HP) (7: 3 HP)
  - (2: 1/2 HP)
- (5: 1-1/2 HP)

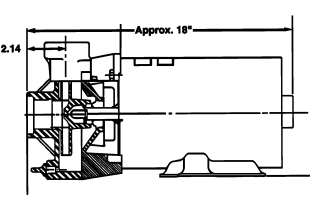
- (<u>3</u>: 3/4 HP) (<u>6</u>: 2 HP)
- {Note: All Optional Motors are 3450 RPM}
- 7. Motor Type
- : N/A
  - ( & Motor Selected: ODP 1 Phase)
  - $(\overline{3} \& Motor Selected: ODP 3 Phase)$
  - (T & Motor Selected: 1 Phase TEFC)
  - (3T & Motor Selected: 3 Phase TEFC)
- : Closed Type
  - (O: Open Type)

## **Additional Specifications**

- Maximum Discharge Head 88 Ft
- Temperature Range +0 to +190°F
- Impeller Noryl
- O-rings Nitrile
- Shaft 316 Stainless Steel (Supplied 8. Impeller with Motor)

## **Dimensions**





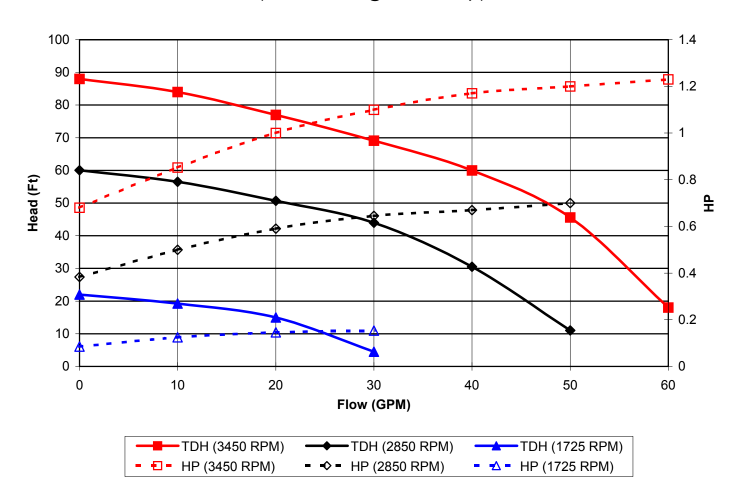


# **Corrosion Resistant Series Noryl Centrifugal Pump Model Number – CMNB3X**

## **Performance**

## **CRP Closed Impeller #3**

(Based on Water @ Ambient Temp.)





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