

FLOMAX 5 self-priming centrifugal pumps are capable of creating vacuum sufficient to lift liquids from heights up to 25' above the source. Once primed the pumps built-in flapper valve will maintain a full column of liquid in the suction line.

A FLOMAX PUMPAK is a fully assembled and run tested pump end that can be easily coupled to a number of drivers such as hydraulic motors, 56C and 145TC frame motors. A bearing pedestal is also available for T-frame motor or belt drive.

Standard features include SS drive sleeve, SS fasteners, renewable wearplate, and semi-open, dynamically balanced impeller. Options include double grease-lubricated seals, SS impeller and seals for all type of abrasive and/or corrosive services.

PUMP SPECIFICATIONS



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FLOMAX[®]5

1-1/2" X 1-1/2"
SELFPRIMING
CENTRIFUGAL
PUMP

Close-Coupled to
Electric Motor
or PUMPAK Only to Mount
to Standard NEMA "C"
Face Motor

1.5HP • 2HP • 3HP

UP TO 100 GPM UP TO 40 PSI

AVAILABLE IN:

BRONZE

ALUMINUM

CASTIRON

 WITH OR WITHOUT ELECTRIC MOTOR

FLOMAX 5 1-1/2" X 1-1/2"

SELF-PRIMING CENTRIFUGAL ELECTRIC MOTOR DRIVE





