

FLOMAX 8 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

Suction and Discharge ... 2" x 2"

Housing Cast Iron, bronze or aluminum
Impeller Cast Iron, bronze or aluminum
with stainless steel also available
Shaft Sleeve ... Stainless Steel to fit either

Stainless Steel
Standard Viton. Special seal
material combinations available
(consult factory).



FLOMAX 8

2" X 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

CAST IRON

• WITH OR WITHOUT ELECTRIC MOTOR

Form 8024D (4-04)

FLOMAX 8

SELF-PRIMING CENTRIFUGAL ELECTRIC MOTOR DRIVE





