

## Goulds High Pressure Centrifugal Booster Pump

**MODEL** 



45HB, 70HB

## **APPLICATIONS**

Wide variety of industrial, commercial and agricultural uses, especially:

- High rise buildings
- Multiple dwelling buildings
- Reverse osmosis systems
- High pressure cleaning
- Spraying systems
- Booster service

## **SPECIFICATIONS**

### Pump

- · Capacities: to 100 GPM
- · Heads: to 760 feet.
- Pipe connections: Suction 2" NPT Discharge 2" NPT.
- Temperature: 180°F, 82°C maximum.

- Inlet pressure: 100 PSI maximum.
- Rotation: right hand, i.e., clockwise when viewed from motor end.

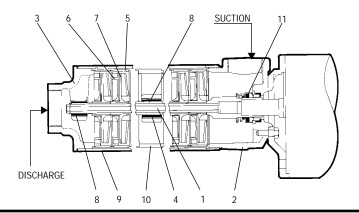
## Motor

- Open drip-proof or TEFC enclosure
   Hz, 3500 RPM. Threaded shaft extension.
- Single phase:
   3 HP 115/208–230 V
   5 HP 208–230 V
   7½ HP 208–230 V.
- Three phase: 3–10 HP 208–230/460 V.

## **FEATURES**

- Multi-Stage Design: This configuration provides a steady, quiet and vibration-free operation for years of trouble-free service.
- Impellers and Diffusers: Glass filled thermoplastic. Precision molded for high efficiencies.
- Bowls: Constructed with 300 series stainless steel. Rabbet lock for positive alignment no gaskets required.
- Mechanical Seal: Carbon/ ceramic faces. BUNA elastomers 300 series stainless steel metal parts.
- Motor: Close-coupled design. Ball bearings carry all radial/axial thrust loads. Designed for continuous operation. All ratings are within working limits of the motor.

WARNING: This is a booster pump. It has no lift capability.
DO NOT RUN DRY.
DO NOT DEADHEAD.



# Goulds High Pressure Centrifugal Booster Pump

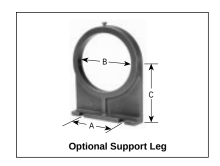
**MODEL** 

(**(** 

## 45HB, 70HB

## **COMPONENTS**

Item No.	Description	Material
1	Hex shaft and coupling	300 series stainless steel
2	Suction housing	Brass (ASTM B584)
3	Discharge head	Brass (ASTM B584)
4	Shaft sleeve	300 series stainless steel
5	Bowl	300 series stainless steel
6	Diffuser	Glass-filled thermoplastic
7	Impeller	Glass-filled thermoplastic
8	Marine bearing	BUNA
9	Casing	300 series stainless steel
10	Intermediate bearing spider	Brass (ASTM B584)
11	Mechanical seal	Carbon/ceramic faces, BUNA elastomers, 300 series stainless steel metal parts.



## **OPTIONAL SUPPORT LEG – dimensions** (in inches)

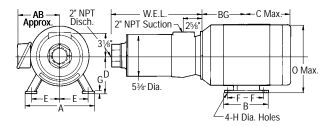
Model	Frame	Α	В	С
AM200	182/184	4¹/ <sub>8</sub>	5¾	41/2
AM201	213/215	4¹/ <sub>8</sub>	5¾	5 <sup>1</sup> / <sub>4</sub>

NOTE: Support leg is not required for 145 frame motors.

## DIMENSIONS - determined by motor (in inches)

Frame	Α	AB	В	BG	С	D	E	F	G	Н	0
145	61/2	51/4	515/16	4 1/8	6	31/2	23/4	2	5/32	11/32	65/8
<sup>182</sup> / <sub>184</sub>	81/2	6	61/2	53/4	9%16	41/2	33/4	21/4	5/32	13/32	81/2
213/215	91/2	73/8	8	71/4	97/16	51/4	41/4	23/4	7/32	13/32	10 <sup>3</sup> / <sub>16</sub>

(All dimensions are in inches. Do not use for construction purposes.)





## **MODELS**

Order No.	HP	No. of Stages	Phase	Enclosure	Frame	W.E.L.	Wt. (lbs.)
45HB13012	3	3	1	ODP	182	1111/2	88
45HB23012	3	2	1	TEFC	184	103//8	101
45HB13035	3	3	3	ODP	145	1111/2	59
45HB23035	3	2	3	TEFC	182	103//8	83
45HB15013	5	5	1	ODP	184	131/8	100
45HB25013	5	4	1	TEFC	213	123/4	147
45HB15035	5	5	3	ODP	182	131/8	80
45HB25035	5	4	3	TEFC	184	123/4	99
45HB17513	7 1/2	7	1	ODP	213	161/4	169
45HB17535	71/2	7	3	ODP	184	16 <sup>1</sup> / <sub>4</sub>	103
45HB27535	71/2	6	3	TEFC	213	151//	150
45HB11135	10	10	3	ODP	213	211/2	155
45HB21135	10	8	3	TEFC	215	171/2	190
70HB13012	3	2	1	ODP	182	103//8	86
70HB23012	3	2	1	TEFC	184	103//8	99
70HB13035	3	2	3	ODP	145	103//8	57
70HB23035	3	2	3	TEFC	182	103//8	81
70HB15013	5	4	1	ODP	184	123/4	98
70HB25013	5	3	1	TEFC	213	1111/2	145
70HB15035	5	4	3	ODP	182	123/4	78
70HB25035	5	3	3	TEFC	184	1111/2	97
70HB17513	71/2	6	1	ODP	213	151//8	170
70HB17535	71/2	6	3	ODP	184	15½	101
70HB27535	71/2	5	3	TEFC	213	131/8	148
70HB11135	10	9	3	ODP	213	201/4	153
70HB21135	10	7	3	TEFC	215	17½	188