

BERKELEY® TYPE "B" Pump Model

NOMENCLATURE

NAME PLATE EXAMPLE:

B 4 G P B H S

B – Type Of Construction

B = "Back Pull-Out" Design

4 – Discharge Size (Inches)

G – Nominal Impeller Diameter (Inches)

3" = A	7" = W	11" = F	15" = EX	18" = EY
4" = M	8" = Y	12" = G	15.5" = XT	19" = EZ
5" = X	9" = Z	13" = J	16" = ET	20" = EE
6" = T	10" = E	14" = N	17" = EW	

P – Type of Drive

P = Electric Motor - Pump Attached Directly to Motor Frame

Q = Engine Drive - Pump Attached Directly to Engine Frame

R = Frame Mounted Belt or Flexible Coupling Drive
RM = Special Duty Mounting Frame

B – Special Features (Optional)

B = Hydraulically Balanced Impeller Design
K = Self-Priming

H – Relative Capacity of Impeller

LL = Very Low

L = Low

M = Medium (Often Omitted)

H = High

HH = Very High

2 – Number Of Stages (Optional)

(Single stages not indicated)

S – Shaft Seal (Optional)

S = Mechanical Seal (Packed Stuffing Box is not indicated)

10 – Horsepower of Motor or Engine

(Normally indicated on Engine Driven Pumps only)

PUMP SIZE EXAMPLE:

4" x 6" x 13" B H

4" – Discharge Size (Inches)

6" – Suction Size (Inches)

13" – Nominal Impeller Diameter (Inches)

3" = A	7" = W	11" = F	15" = EX	18" = EY
4" = M	8" = Y	12" = G	15.5" = XT	19" = EZ
5" = X	9" = Z	13" = J	16" = ET	20" = EE
6" = T	10" = E	14" = N	17" = EW	

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The model configurations above illustrate the complete range of closed coupled product identification numbers.



293 WRIGHT STREET, DELAVAN, WI 53115 WWW.BERKELEYPUMPS.COM
PH: 888-237-5353 ORDERS FAX: 800-321-8793

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