

# BERKELEY® Water Systems Product Nomenclature

Berkeley® Catalog Numbers define products for you.

The following paragraphs describe number assignments and their meanings for 4" submersibles, jets and small centrifugal pumps.

## 4" SUBMERSIBLE PUMP CATALOG NUMBERS

Submersible pump catalog numbers are patterned like this:

### B10P4MS05221

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Brand	GPM	Motor Type Motor Size	Pump Series	HP	Volts	No. of Wires	Phase
example:	B	10	P4	MS	05	2	2	1

**Brand:**  
B - Berkeley

**GPM:**  
**Gallons Per Minute**  
Current sizes: 5, 7, 10, 15, 20, 30  
for the 4" Series.

**Type:**  
P4 - Pentek® four inch

**Pump Series:**  
MS- "M" Series Stn. Stl.  
JP- "J" Series Plastic

**Volts:**  
1 = 115V  
2 = 230V

**HP: Horsepower**  
Horsepower designation for all Berkeley pumps:  
05 = .5 HP  
07 = .75 HP  
10 = 1 HP  
15 = 1.5 HP

**Phase:**  
1 = Single

**No. of Wires:**  
2 = 2-wire  
3 = 3-wire

# BERKELEY® Water Systems Product Nomenclature

## JET PUMP CATALOG NUMBERS

Jet pump catalog numbers are patterned like this:

### 5SN-L

	(1)	(2)	(3)
	type	HP	dash#
example:	5	SN	-L

**(1) HP: HORSEPOWER**

Horsepower designation for all Berkeley Pumps:

5 = 1/2 HP    15 = 1-1/2 HP  
 7 = 3/4 HP    20 = 2 HP  
 10 = 1 HP    25 = 2-1/2 HP

**(2) type - First Letter in DESIGN SERIES**  
**Second Letter (N) - Shallow Well**  
**(L) - Deep Well**

**(3) dash#: ENGINEERING SERIES NUMBER**  
**(dash number)**

Indicates small product improvements.

## SMALL CENTRIFUGAL PUMP CATALOG NUMBERS

Centrifugal pump catalog numbers are patterned like this:

### 10LTHH

	(1)	(2)	(3)	(4)	(5)
	HP	type	head	PH	dash#
example:	10	LTH	H	3	-01

**(1) HP - HORSEPOWER**

Horsepower designation for all BERKELEY pumps:

5 = 1/2 HP                      15 = 1-1/2 HP  
 7 = 3/4 HP                      20 = 2 HP  
 10 = 1 HP                      25 = 2-1/2 HP

**(2) type - PUMP DESIGN SERIES**

**(3) head - HEAD DESIGN**

H = high head  
 M = medium head

**(4) PH - PHASE**

3 = 3 phase

**(5) dash# - ENGINEERING SERIES NUMBER**  
**(dash number)**

Indicates product improvements.

## STEEL TANK CATALOG NUMBERS

Steel tank catalog numbers are patterned like this:

### PS19T

	(1)	(2)	(3)
	type	size	dash#
example:	PS	19T	-T02

**(1) type: TANK DESIGN SERIES**

S = "short" stand-up type  
 T = "tall" stand-up type  
 H = "horizontal" pump mount type

**(3) dash#: ENGINEERING SERIES NUMBER**  
**(dash number)**

Indicates small product improvements.

## FIBREWOUND TANKS

Fibrewound tank catalog numbers are patterned like this:

### PSC-35-10

	(1)	(2)	(3)	(4)
	type	size	drawdown	dash#
example:	PSC	35	-10	-01

**(1) type: TANK DESIGN SERIES**

**(2) size: Tank vessel capacity in U.S. gallons**

**(3) drawdown: U.S. gallons drawdown with a 30-50 system pressure**

**(4) dash#: ENGINEERING SERIES NUMBER**  
**(dash number)**

Indicates small product improvements.

