

P... **C**... **P**... 10, 15,
 20... 30 GPM...
H...
 650... 45 GPM.

B...
F...

FEA RE

P... 80.1 6C 40.015... 34968 0... 6... 10

APPLICA ION

for residential, industrial, commercial, multiple housing and farm use.

PECIFICA ION

- C**... : Stainless steel
- D**... : 3-7/8"
- D**... : Fiberglass-reinforced thermoplastic
- D**... **B**... : Nylatron®
- B**... **B**... : (On larger units) polycarbonate, nitrile rubber and stainless steel
- I**... : Acetal
- D**... : Polycarbonate
- C**... : Polycarbonate with stainless steel insert
- P**... : Proprietary spec.
- C**... : Stainless steel
- B**... : Fiberglass-reinforced thermoplastic
- B**... : Polypropylene
- C**... **G**... : Stainless steel
- C**... : Spring-loaded check valve
- A**... **L**... : CSA

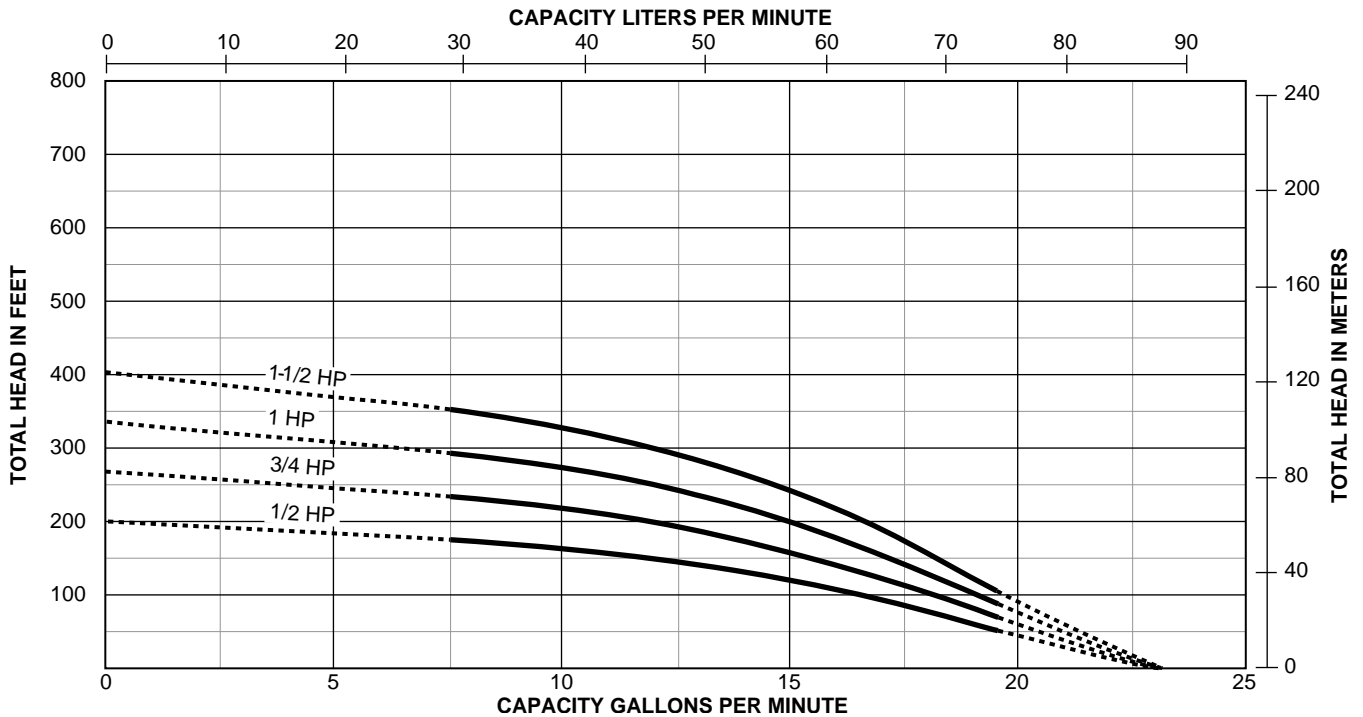
F. P. XE 65.

BERKELE JP

Composite

P MP PERFORMANCE: 10 GPM

P MP PERFORMANCE: 15 GPM



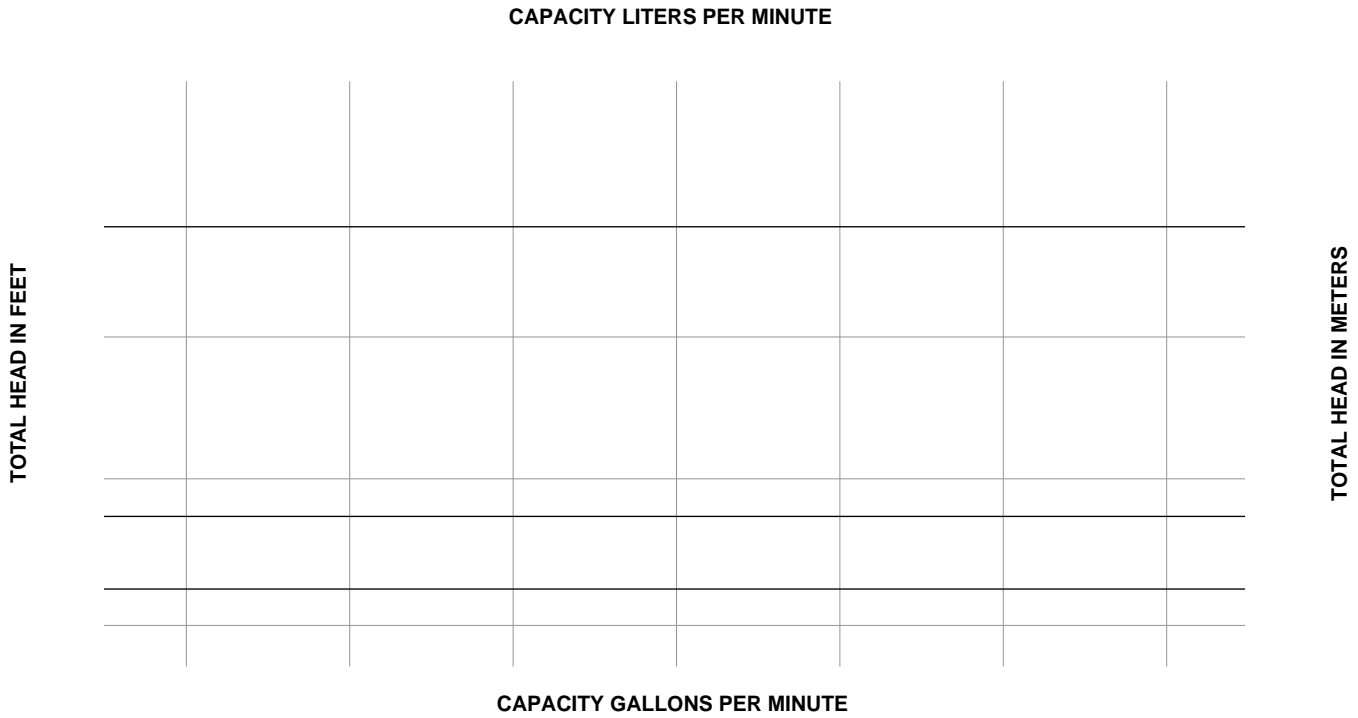
Tested and rated in accordance with Water Systems Council Standards.

NOTE: Pumps installed with a Pro-Source® tank require a 100 PSI relief valve. Pumps installed with a conventional tank require a 75 PSI relief valve. Relief valve must be capable of relieving entire flow of pump at relief pressure.

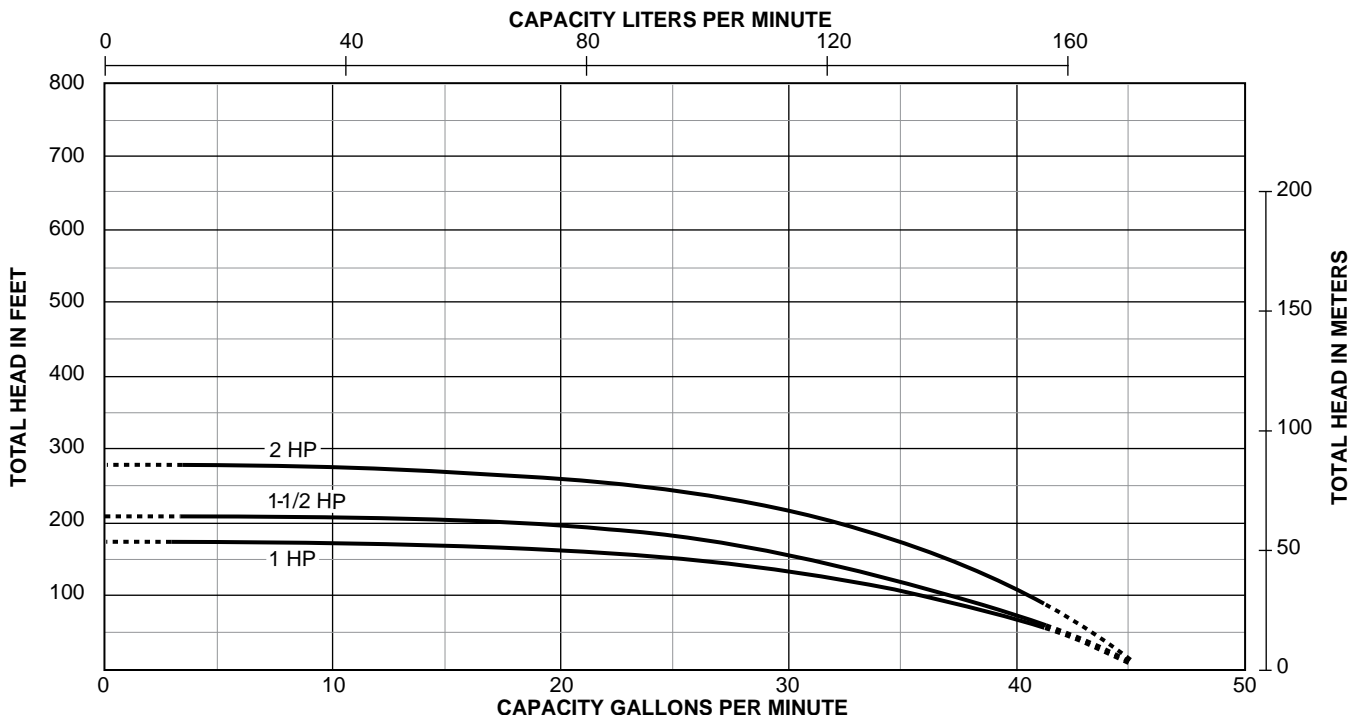
BERKELE JP Signature

Composite

P MP PERFORMANCE: 20 GPM

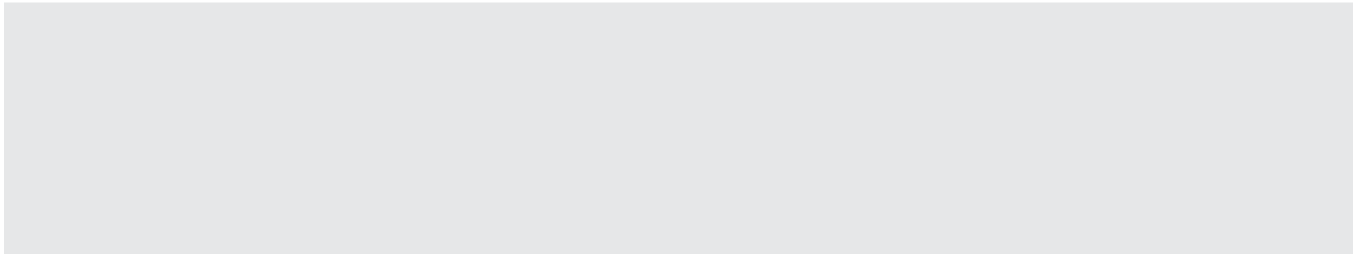
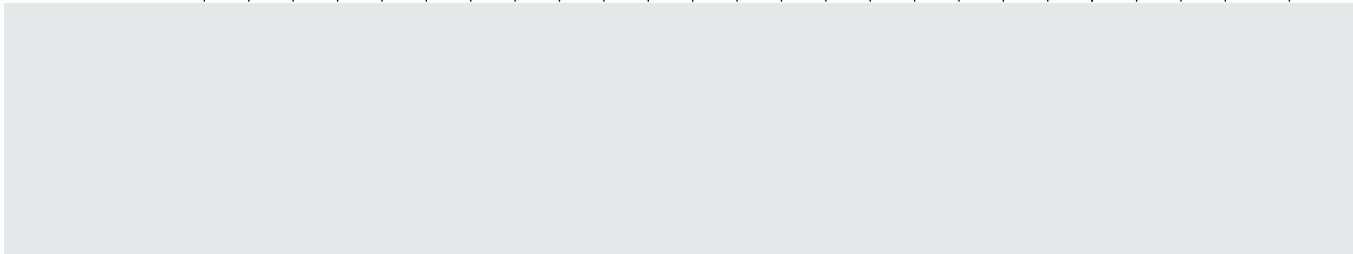


P MP PERFORMANCE: 30 GPM



Tested and rated in accordance with Water Systems Council Standards.

NOTE: Pumps installed with a Pro-Source® tank require a 100 PSI relief valve. Pumps installed with a conventional tank require a 75 PSI relief valve. Relief valve must be capable of relieving entire flow of pump at relief pressure.



CAUTION: DO NOT use pump at flow rates indicated by the symbol '—'. To do so can cause premature failure of unit. Pump warranty void when failure occurs under these conditions. Tested and rated in accordance with Water Systems Council Standards.

NOTE: Pumps installed with a Pro-Source® tank require a 100 PSI relief valve. Pumps installed with a conventional tank require a 75 PSI relief valve. Relief valve must be capable of relieving entire flow of pump at relief pressure.

CAUTION: DO NOT use pump at flow rates indicated by the symbol '—'. To do so can cause premature failure of unit. Pump warranty void when failure occurs under these conditions. Tested and rated in accordance with Water Systems Council failure occurs



US: 293 WRIGHT STREET, DELAVAN, WI 53115 WWW.BERKELEYPUMPS.COM PH: 888-782-7483 ORDERS FAX: 800-426-9446
CANADA: 490 PINEBUSH ROAD, UNIT 4, CAMBRIDGE, ONTARIO N1T 0A5 PH: 800-363-7867 ORDERS FAX: 888-606-5484
Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice.