APPLICA ION

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

PECIFICA ION

. : Stainless steel

D₁ __ : 3-7/8"

D * : Fiberglass-reinforced thermoplastic

Dr f. . . . B. . h : Nylatron®

B . **h** : (On larger units) polycarbonate, nitrile rubber and stainless steel

I_ a a ⁵€ Acetal

Dr. Polycarbonate

Polycarbonate with stainless steel insert

Proprietary spec.

. _ . / C . . / : Stainless steel

L : Fiberglass-reinforced thermoplastic

<u>J</u> ₁ Polypropylene

C. . . G. . . : Stainless steel

C. : Spring-loaded check valve

A. 1. YLJ . . : CSA

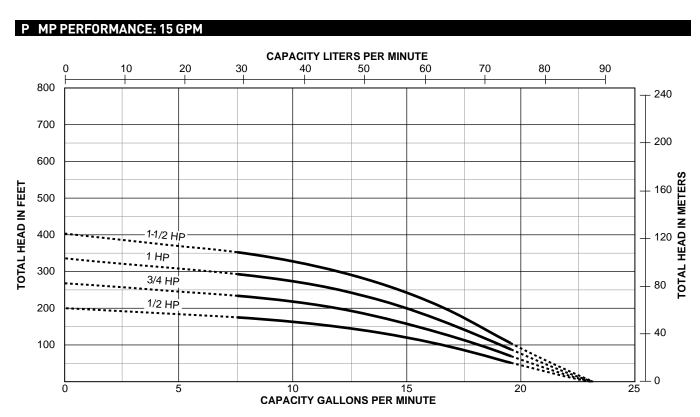
FFA RF

¹ 1, μ₁ μ₁ μ₂ 0.1 6C 40.015 . 34968 0, 6 . 10



Composite

P MP PERFORMANCE: 10 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.

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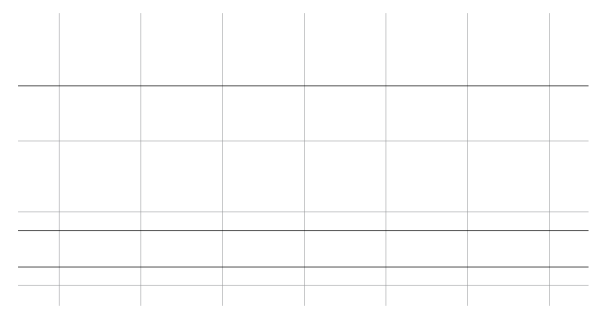
BERKELE JP Signature

Composite

TOTAL HEAD IN FEET

P MP PERFORMANCE: 20 GPM

CAPACITY LITERS PER MINUTE



CAPACITY GALLONS PER MINUTE

P MP PERFORMANCE: 30 GPM **CAPACITY LITERS PER MINUTE** 160 40 800 700 200 600 TOTAL HEAD IN METERS **TOTAL HEAD IN FEET** 500 150 400 100 300 2 HP 1-1/2 HP 200 50 1 HP 100 ⊥0 20 CAPACITY GALLONS PER MINUTE 50 40

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.

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CB5657WS

TOTAL HEAD IN METERS

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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.

CALITION: DO NOTUSA	numn at flow rates indicate	d by the symbol '_' To do	so can causa nramatura fa	ilura of unit "Pump warranty y	oid when failure occurs
under these conditions.	Tested and rated in accorda	nce with Water Systeu1rs.	Touncilen failure occurs	ilure of unit. Pump warranty v	old when failure occurs

