



Emergency Battery Backup

Pre-Assembled Sump Pump System

Proprietary Smart Charging Technology

Recharges battery 5X faster and extends battery life.

High Performance Pump

Removes up to 48% more gallons per charge than the leading competitor.

1/3 HP Primary Pump

Removes 3600 gallons per hour.



12V 2040 GPH FPCC3320

PERFORMANCE (GPH)							SOLIDS HANDLING
DISCHARGE HEIGHT ABOVE PUMPING LEVEL	0'	5'	10'	15'	20'	MAX. LIFT	
PRIMARY PUMP	3600	3060	2400	1680	660	22'	3/16"

DISCHARGE HEIGHT ABOVE PUMPING LEVEL	0'	5'	10'	12'	MAX. LIFT	SOLIDS HANDLING
BACKUP PUMP	2040	1380	600	240	13'	3/16"

FEATURE	FLOTEC® FPCC20	COMPETITION	FLOTEC ADVANTAGE
Max Flow (12.7V)	2040 GPH	1680 GPH	21% more flow
Flow @ 10' (12.7V)	600 GPH	300 GPH	2X more flow
Max Head	13.3'	11.2'	15% higher head
Gallons per charge @ 10' head	2900	1951	48% more gallons per charge
Charger	2.0 AMPS	0.4 AMPS	5X faster charging



Operates in 14" basin or larger. Includes: Battery case control unit, 12V pump, Reed switch, AC Power supply, 1/3 HP primary pump - w/vertical switch, pre-plumbed w/wye connection & check valves

Compatible with flooded and sealed AGM deep cycle lead acid batteries.

For best performance use Flotec BAT40 or BAT75 sealed AGM batteries.

*Performance data based on internal testing using manufacturer's recommended battery

MODEL	WARRANTY	UPC	CARTON DIMENSIONS	PALLET QTY.	WEIGHT
FPCC3320	1 YEAR	022315377585	18.25 x 10.13 x 16.63	20	18.5 LBS.

293 Wright Street, Delavan, WI 53115

For Questions or Installation Instructions: www.flotecwater.com 1-800-365-6832