Ai Dual



Standard Features

- <u>Self Testing every 12 hours:</u> Components checked and pumps exercised for proper operation
- <u>Dual Sensors:</u> Redundancy. High water alert system only with NexPump.
- Advanced Real-time Diagnostics: Logic detects plumbing problems, sensor errors, and more...
- <u>Dual Batteries:</u> Will support dual battery connection for twice the running time
- <u>Displayed Full Text Error Messages:</u> Built for easy diagnosing
- Pump Hour tracking/stats: Only NexPump tells you how long your pumps have run
- <u>Plumbing Error Detection:</u> Detects Vapor Locks, Clogs
- Operates on Electricity: Or Battery when electricity fails
- <u>High-Tech Battery Life Monitoring System:</u> Let's you know battery life in hours during power failures
- User Friendly LCD Display: Easy to Read to know status at a glance
- <u>Comprehensive Menu:</u> Easy to Use Menu System to change system features
- Audible Alarm: Let's you know issues with an alarm over 100db
- Advanced Logic Design: Built in features only available on the NexPump
- Advanced Microprocessor controlled: High-Tech microprocessor with advanced computer code

Optional Features

- <u>Notification Modules:</u> Phone Line Connection, Wired Internet Connection, Wireless Internet Connection
- <u>24/7 Notification System:</u> Receive phone calls, email or text alerts to let you know of possible failures or alerts
- <u>24/7 Internet Connectivity:</u> Status, Battery Life, Commands, Configuration from any Computer or SmartPhone
- <u>24/7 Monitoring:</u> Vacationing or working, NexPump will keep you informed

Model Features

- <u>Dual Pump</u>: Typical discharge rate of **66 GPM at 10 Feet** (with Quiet Check Valve Installed)
- <u>20-amp Battery Charger:</u> Smart Multi-Stage, AGM compatible
- Limited 3 Year Warranty: Better than Industry Standard
- Primary or Backup System: Use with another primary pump or as your only sump pump.

Available Models

Ai Dual (without notification)

Ai Dual-AN (Notification for Phone line)

Ai Dual-ENi (Notification for Wired Internet Connection, EMAIL ONLY)

Ai Dual-ENiw (Notification for Wireless Internet Connection, EMAIL ONLY)

Ai Dual-ANi (Notification for Wired Internet Connection)

Ai Dual-ANiw (Notification for Wireless Internet Connection)

Discharge Rates

Extreme Series System Discharge Rates at 10 Feet Head

Ai Rage (Open Flow)	6840 (114 GPM)
Ai Rage (w/Check Valves)	6420 (107 GPM)
Ai Turbo (Open Flow)	5580 (93 GPM)
Ai Turbo (w/Check Valves)	5160 (86 GPM)
Ai Jet (Open Flow)	3420 (57 GPM)
Ai Jet (w/Check Valves)	3240 (54 GPM)

Standard Series System Discharge Rates at 10 Feet Head

Ai Dual (Open Flow)	4320 (72 GPM)
Ai Dual (w/Check Valves)	3960 (66 GPM)
Ai Single (Open Flow)	2160 (36 GPM)
Ai Single (w/Check Valves)	1980 (33 GPM)

Other Information

Made in USA:	Yes
Pump Housing :	ABS
Float Type:	Stem w/Internal Electronics (Rated 50 Million Cycles)
Power Cord Length:	6 Ft.
Thermal Protection:	Yes, Controller Monitored
Oil-Free Motor:	Yes
Solid Handling:	No
Manual Override:	Yes, 100% Manual Override
Built-in Check Valve:	No
Discharge Port Size:	1-1/2"
Sump Basin Size:	*Standard 18"
Motor Amps:	High Capacity 16 Amps DC Ultra Capacity 22 Amps DC
Float On/Off or Pumping Differential:	Electronic Virtual Pump Sensing

Discharge Graphs

