



- » The John Blue 12-Volt Pump is the only 12-Volt pump on the market today totally protected against weather, dust and overspray – it's weatherproof tested.
- » Two models are available with 4.8 GPM capacity.

12-VOLT PUMPS

- Weatherproof tested—the only 12-Volt Pump to be totally protected against weather, dust and overspray
- Four piston diaphragm for a smoother flow
- Available quick connect ports system means it's faster to install, requires fewer parts and connections while reducing the number of potential leak points.
- Integral pressure switch is fully sealed
- Low current draw results in a longer battery life
- Maximum operating pressure – 45 PSI
- Automatic demand
- Chemical resistant construction suitable for most fertilizers and chemicals
- Santoprene® diaphragms and valves.
- Viton® seals
- Glass-filled polypropylene housing
- Strainer is made from polycarbonate, 316 stainless steel 50 mesh screen.
- 1-year warranty

12-VOLT BATCH CONTROLLER

Accurately meter fluid on any brand pump for farm, lawn, and co-op.

Versatile meter is ideal for low-volume transfer. Calibrate accurately every time from system A to System B. Set in liters or gallons. Includes a time-out feature if left on for an extended period.



- Flow Rate 2 - 55 GPM
- Max. Amperage Range of 30 Amps
- Default Duty Cycle of 100%
- Polypropylene and Viton® Construction

12-Volt Pumps and Accessories	
Part Number	Description
AP1816W	4.8 GPM, max amp draw 13 amps, weight 6.4 lbs., inlet/outlet ports 15 mm quick connect ports including clear sight glass strainer, 5 hose barb quick connect fittings, min wire size 12 AWG.
AP1819W	4.8 GPM, max amp draw 13 amps, weight 6.4 lbs., inlet/outlet ports ½" NPT male, min wire size 12 AWG.
AK1317W	Universal Microswitch kit
AK1322W	Universal pump head
AK1319W	Universal inlet strainer 90 degrees
AK1584W	Quick connect ½" barb
AK1592W	Quick connect ¾" barb elbow
AK765-109W	Front Cover, ½" NPT
AK765-91W	Front Cover, 15mm Quick Connect
12VBC-100	12 Volt Batch Controller, Viton® O-Rings, 1" NPT Male Threads, Flow Rate 2 -55 GPM, Max. Amperage Range of 30 Amps