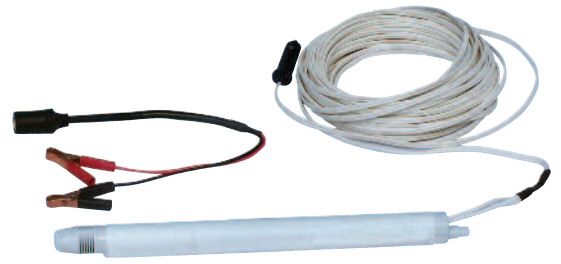


Narrow Diameter Submersible Pumps

new technology - smaller size



– WSP-12V-ND70
(Supernova 70™)

– WSP-12V-ND120
(Supernova 120™)

Small diameter wells can offer a number of advantages such as lower cost and easier installation, however they frequently present a problem when its time to collect a sample. Often requiring a bailer or bladder pump, they can be either tedious or expensive to sample.

The new line of **Narrow Diameter 12 Volt DC Sampling Pumps** from Proactive™ can now make some of this work a lot easier.

features

- SUPERNOVA IS 1.44" O.D. — PERFECT FOR PREPACKED WELL SCREENS OF 1.5" I.D. OR LARGER
- PERFECT FOR 2" WELLS THAT ARE BENT OR CRACKED THAT A TRADITIONAL 2" PUMP CAN'T FIT DOWN
- BOTH SUPERNOVA PUMPS MEET EPA PROTOCOLS FOR LOW FLOW SAMPLING
- CAN OPERATE UNDER HARSH CONDITIONS WITH HIGHER TURBIDITY
- CAN RUN CONTINUOUSLY IN WATER WITHOUT THE NEED FOR A COOL DOWN
- 400 HOUR MOTOR LIFE
- SLEEK OUTSIDE THAT MINIMIZES WELL HANG-UPS
- VERY RELIABLE & ECONOMICAL PUMP

STANDARD PERFORMANCE		WSP-12V-ND70 (Supernova 70™)
This pump is capable of pumping up to 70 feet from ground level by simply connecting it to a 12 volt battery. Its reliable design is suitable for continuous sampling and purging of groundwater wells.	It comes supplied with 80 feet of heavy duty 12 gauge wire.	
	Use with optional PA-10800 (Low Flow Sampling) Controller.	
	12VOLT / LENGTH — 16"	

HIGH PERFORMANCE		WSP-12V-ND120 (Supernova 120™)
This pump is capable of pumping up to 120 feet from ground level by simply connecting it to a 12 volt battery. Its reliable design is suitable for continuous sampling and purging of groundwater wells.	It comes supplied with 130 feet of heavy duty 10 gauge wire.	
	Use with PA-10700 (Power Booster 2) or PA-10750 (Low Flow with Power Booster 2) Controller.	
	12VOLT / LENGTH — 16"	