



## **Solenoid Valves for Analog Monitors**

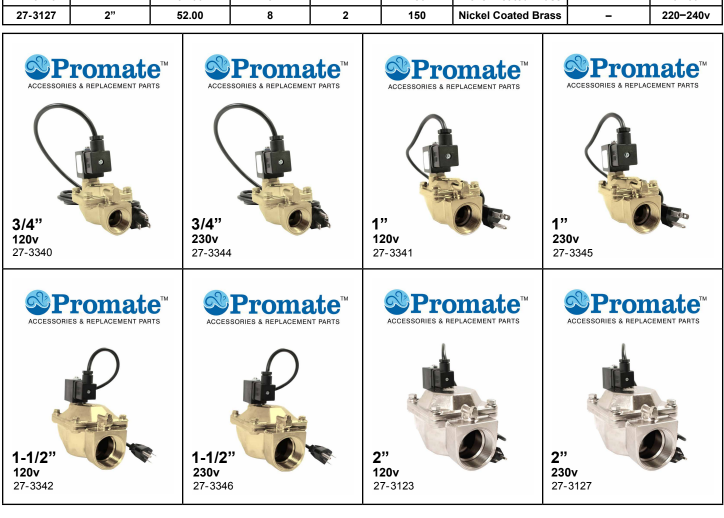
Potable Water, 2-way, internally piloted, normally closed solenoid, 2-230 PSI

Specifications -

Sealing Material: EPDM/NSF Electrical Connection: Rating NEMA4

Temperature Range: 14° – 280° F Medium: Potable Water

Model No.	Pipe Size NPT	Flow Factor (CV)	Watt Rating (W)	Min. Pressure (PSI)	Max Pressure (PSI)	Material	Certification	Voltage
27-3344	3/4"	9.8	8	2	230	Brass / Lead Free	NSF®	220-240v
27-3340	3/4"	9.8	8	2	230	Brass / Lead Free	NSF®	120v 60Hz
27-3341	1"	14.00	8	2	230	Brass / Lead Free	NSF®	120v 60Hz
27-3345	1"	14.00	8	2	230	Brass / Lead Free	NSF®	220-240v
27-3342	1-1/2"	36.00	8	2	150	Brass / Lead Free	NSF®	120v 60Hz
27-3346	1-1/2"	36.00	8	2	150	Brass / Lead Free	NSF®	220-240v
27-3123	2"	52.00	8	2	150	Nickel Coated Brass	-	120v 60Hz
27-3127	2"	52.00	8	2	150	Nickel Coated Brass	-	220-240v



The information and recommendations contained in this publication are based upon data collected by the Atlantic Ultraviolet Corporation® and are believed to be correct.

However, no guarantee or warranty of any kind, expressed or implied, is made with respect to the information contained herein. Specifications and information are subject to change without notice.





## **Solenoid Valves for Digital Monitors**

Potable Water, 2-way, internally piloted, normally closed solenoid, 2-230 PSI

Specifications -

Sealing Material: EPDM/NSF Electrical Connection: Rating 300v 10amps

Temperature Range: 14° – 280° F Medium: Potable Water

Model No.	Pipe Size NPT	Flow Factor (CV)	Watt Rating (W)	Min. Pressure (PSI)	Max Pressure (PSI)	Material	Certification	Voltage
27-3353	3/4"	9.8	8	2	230	Brass / Lead Free	NSF®	12v or 110/220v
27-3354	1"	14.00	8	2	230	Brass / Lead Free	NSF®	12v or 110/220v
27-3355	1-1/2"	36.00	8	2	230	Brass / Lead Free	NSF®	12v or 110/220v
27-3356	2"	52.00	8	2	230	Nickel Coated Brass	-	12v or 110/220v



The information and recommendations contained in this publication are based upon data collected by the Atlantic Ultraviolet Corporation® and are believed to be correct. However, no guarantee or warranty of any kind, expressed or implied, is made with respect to the information contained herein. Specifications and information are subject to change without notice.