

NEW

## Navigator Pro 2.0 Valve Controller only

### STYLE 9333

The Navigator Pro 2.0 is an all new valve controller featuring a larger, brighter screen in the same compact footprint. It is packed with user friendly features that improve operation effectiveness and safety. The 9333 is a basic valve controller and comes with true position feedback with presets. All of features are displayed on a high visibility, full color LCD screen. All valve control systems are fully NFPA 1901 compliant.



Find a distributor near you if you're interested in any of our valve control systems.

### Features

The Style 9333 Navigator Pro valve controller has the following features:

- Valve open and close.
- Full color LCD display that does not wash out in bright sunlight; improved visibility from all angles.
- True position feedback from the valve.
- User programmable presets. Easy initial set-up and configuration for one-touch, custom utilization - quickly charge a line or get the perfect CAFS mixture.
- The "percentage open" text is shown on the valve bar graph. This feature can be disabled if it is not desired.
- Configurable on-screen intake or discharge color indication.
- USB port onboard. Software for display and motor driver can be easily updated via USB flash drive.
- Easy to navigate setup menu. With the addition of more buttons on the device menus are much easier to navigate making the Navigator Pro 2.0 even easier to configure.
- Auto dimming capability. Display will sense ambient light and adjust brightness automatically. This feature can be disabled if a defined level of brightness is desired in all conditions
- Multiple display capability. Multiple displays can be used to control the same valve. Connect three, four or even five displays to a single valve – all with easy installation 3, 4 or even 5 can be used and easily installed.
- Auto open - when this option is enabled and the valve is closed, a single press of the Open button will automatically open the valve all the way.
- CAN networked. System communicates using standard J1939 CAN protocol. Allows for flexible networked installations where needed.
- Installation flexibility with multiple options for power connections:

### Specifications

Type	Swing-Out Valve Controls
Weight	1 lb
Width	4"
Height	4"
Depth	1.5"
Volts	12 V DC or 24 V DC

1.800.228.1161 | [akronbrass.com](http://akronbrass.com) | [akroncare@idexcorp.com](mailto:akroncare@idexcorp.com)

power for the motor can be run from the display or powered directly at the valve.



# Navigator Pro 2.0 Valve Controller only

STYLE 9333



# Navigator Pro 2.0 Valve Controller only

## STYLE 9333

### 9333 Electric Valve Controller Specifications

An Akron Brass Style 9333 Valve Controller shall be provided. The electric controls must be of true position feedback design, requiring no clutches in the motor or current limiting. The unit must be completely sealed with momentary open, close as well as an optional one touch full open feature to operate the actuator. Two additional buttons shall be available to be used for preset selection, preset activation and menu navigation. The controller must have up to three preset locations that can be user set and easily recalled upon each use. The unit must be capable of being used in conjunction with at least two additional displays to control one valve. The unit must provide position indication through a full color backlit LCD display. The display shall be a full color LCD display with a backlight. It shall have manual adjustment of the brightness as well as an auto-dimming option. The unit must carry a five year warranty.