

TSL PLUS & DIAL-A-MATIC

- **Switch membrane is UV-coated** to extend the life of the controller
- **Sealed, waterproof case** protects internal components and extends controller life
- **Glass-filled nylon case is durable and impact-resistant**, providing long life and lower maintenance costs
- **Easy-to-calibrate controller** allows the user to make fast control adjustments for multiple applications
- **Long-lasting, flush switch membrane** is ergonomically designed and user-friendly to increase user efficiency
- **Compact, lightweight design** allows use in space-constrained applications
- **High-intensity LEDs with an automatic light sensor** to increase or dim LEDs and improve visibility in dark or direct sunlight conditions
- **Customizable graphics and displays** to meet manufacturer or user preferences
- **Multiple controllers can be utilized to control a single valve**, increasing operator efficiency and safety
- **Controllers have 12V and 24V capabilities**, providing design efficiency and universal function
- **Solid-state components** for increased durability and maintenance-free performance
- **Dial-A-Matic controllers feature four digit alphanumeric display and programmable presets** providing quick and easy, repeatable settings for improved efficiency, cost savings, and environmental safety
- **Dial-A-Matic Plus controller is available with pressure and temperature sensing**



Dial-A-Matic



Dial-A-Matic Plus



TSL Plus