

# SIMPLE, CONVENIENT CHEMICAL DOSING



# Jandy® TruDose™ properly maintains your pool chemical levels

Keep your pool water continually balanced with the Jandy TruDose chemical controller. Engineered to maintain consistent water chemistry, it monitors pH and chlorine activity (ORP) and adds chemicals as needed.

### • Automatic Chemical Dosing

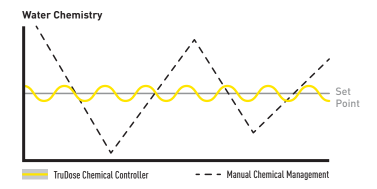
Detects pH and ORP readings and doses appropriately as needed to maintain balanced water chemistry between service visits

### • Perfect Partner for Jandy Salt Systems

Works with the Jandy AquaPure® salt chlorinator to power chlorination on and off

### • Protects Your Pool

Protects pool equipment and surfaces from corrosion and scaling by eliminating 'peaks and valleys' of inconsistent water chemistry





### • Eliminates Wasted Chemicals

TruDose uses only as much or as little is needed

### • Auto-Adjusts for the Season

TruDose maintains pH and chlorine levels based on actual demand

### Safer for Swimming

Over-feeding alerts prevent overdosing the pool with acid or chlorine

### • A More Enjoyable Experience

Properly maintained chemical levels help safeguard against waterborne illnesses and overexposure to unnecessary chemicals

## • Easy to Program

Intuitive interface makes it simple to program pH and ORP setpoints

### • Easy Installation

TruDose comes pre-mounted and plugs into a GFCI outlet so there's no need for hardwiring

# PRO SPECS

- Controller has an integrated peristaltic pump for dispensing liquid acid
- 22 GPD pump doses enough acid for most residential pools
- 24VAC connection from the TruDose chemical controller to the saltwater chlorine generator power pack
- · Easy electrical connection plugs into a GFCI-protected wall outlet
- · Acid chemical tank sourced separately

- Fittings and tap included for installing tubing connections to plumbing
- Spare parts available for replacing the sensors and maintaining the peristaltic pump
- Pre-mounted on 18" × 10" board for easy installation
- Standalone unit, does not require connection to automation