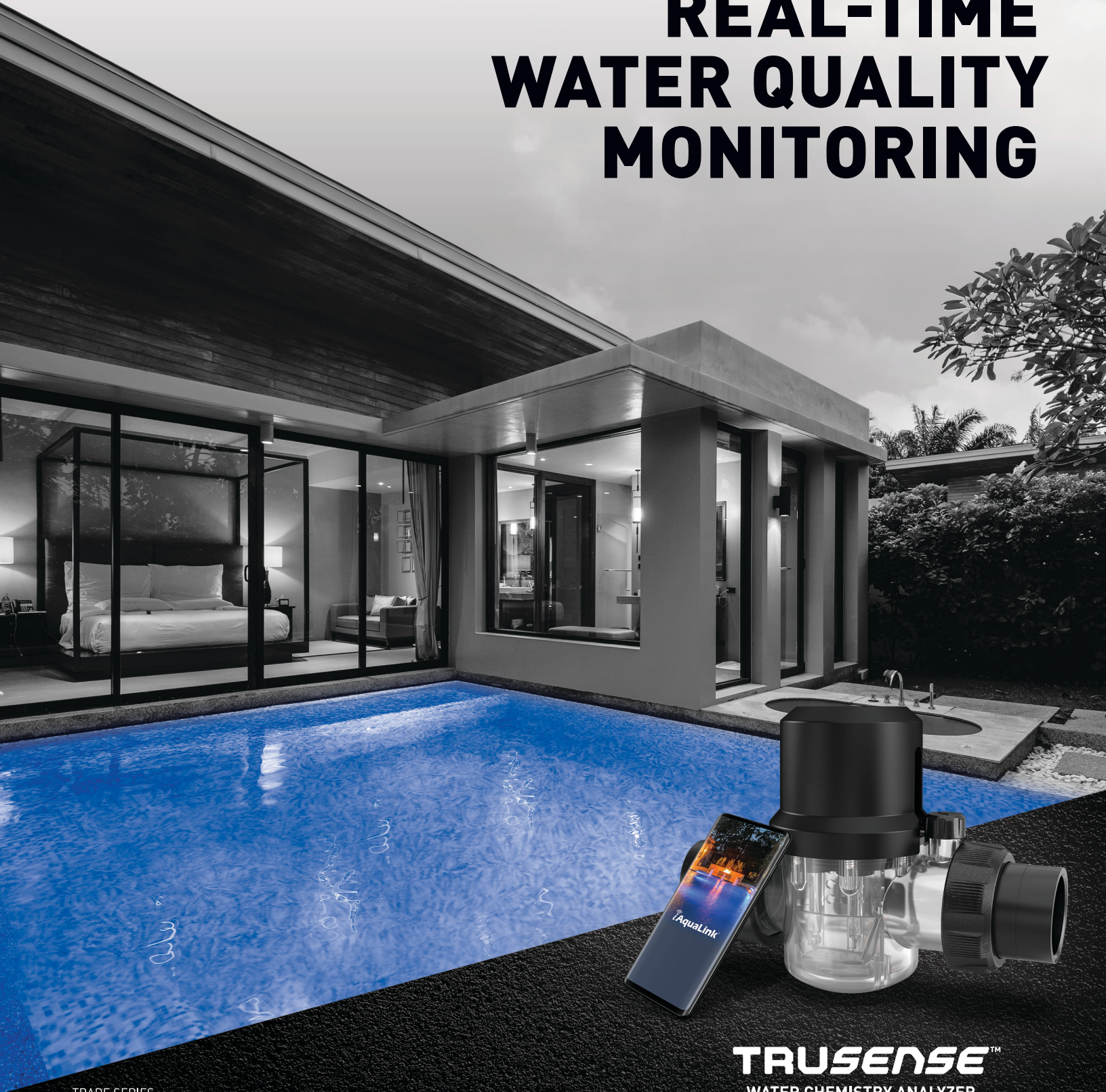




Jandy®

REAL-TIME WATER QUALITY MONITORING



TRADE SERIES
EXCLUSIVE

TRUSENSE™
WATER CHEMISTRY ANALYZER

Smart water monitoring at your fingertips.

Get real-time water quality monitoring with the Jandy® TruSense™ Water Chemistry Analyzer — an on-pipe* solution that allows you to conveniently check pH and chlorine activity (ORP) remotely with AquaLink® RS through the iAquaLink® app.

* for professional installation only

Hassle-Free Chemical Checks

TruSense is an automatic, hassle-free pool water analyzer that accurately measures pH levels and chlorine activity (ORP), so you know when it's time to take action and add chemicals.

Monitor What Matters

TruSense shows you when chemicals are needed to help ensure swimmers stay comfortable and pool surfaces stay protected.

Nothing To See Here

Installed directly onto your pool's plumbing and out of the water so you can avoid sightly floating probes getting caught in the skimmer.



iAquaLink
CONTROL

Part Number: **TRUSENSE**
Jandy TruSense Water Chemistry Analyzer, pH and ORP



Real-Time Readings

Requires Jandy AquaLink RS automation to deliver real-time readings to the iAquaLink app.

Built to Last

Engineered for long-lasting performance, TruSense™ is made to stand the test of time.

Part Number: **TRUSENSEPH**
Jandy TruSense Water Chemistry Analyzer, pH only



PRO SPECS

- NSF certified Water Quality Test Device
- Requires Jandy AquaLink RS revision X or later automation system
- Measures pH and ORP (pH only model available, upgradeable by replacing the PCB and adding the ORP sensor)
- In-line flow cell plumbs directly to the return line at the equipment pad using included, durable Jandy unions
- Included bonding lug prevents stray electrical current from entering water and affecting pH & ORP readings
- Includes pH and ORP sensors along with buffer solutions for testing and calibration

A Fluidra Brand | Jandy.com | 1.800.822.7933

©2023 Zodiac Pool Systems LLC. All rights reserved. ZODIAC® is a registered trademark of Zodiac International, S.A.S.U., used under license. All other trademarks are the property of their respective owners. 90683_SL

