

INTELLIPOOL® AUTOMATION SYSTEM

Complete and smart automation system Pentair "INTELLI" devices.







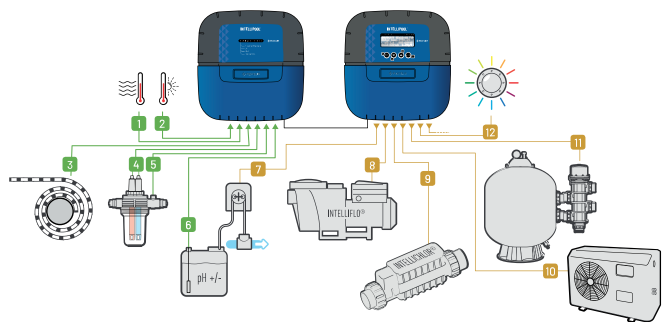
FEATURES

Control all pool equipment locally or remotely Solutions made from proven and durable products Three full systems adapted to water treatment technology \rightarrow

BENEFITS

- Full automation system dedicated to Pentair "Intelli" products
- Reliable solutions \rightarrow
 - Several systems available to meet automation and water treatment requirements

ORP рН () 📭 (2) (\bigcirc) ශු



TECHNICAL FEATURES

- 1. Water temperature
- 2. External temperature
- 3. Information on the pool cover position
- 4. pH, RedOx and conductivity readings
- 5. Flow information
- 6. pH level information
- 7. pH regulation
- 8. Control of Intelliflo® pumps

- 9. Disinfection by electrolyser or dosing pump
- 10. Heating control
- 11. Programming of backwash and control of automatic valves
- 12. Lighting control

FEATURES

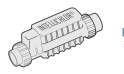
- Filtration, water temperature and light control
- Control and diagnostics of IntelliFlo® variable speed pumps
- Control salt chlorinator or dosing pump (provided separately) by ORP regulation and digital display of ORP value locally and remotely
- Adjustment of pH set point and digital display of pH value locally and remotely
- Control and advanced diagnostics of the IntelliChlor[®] chlorinator
- System connects wireless to the home internet router to provide remote monitoring and control anywhere, anytime from a computer, smartphone

or tablet (not included)

- Pool Professionals can remotely monitor and perform maintenance from a computer, smartphone or tablet
- Real-time information on the status of your swimming pool and your equipment



ADDITIONAL CONTENT INTELLIPOOL® Salt



IntelliChlor





INTELLIPOOL®

Full and smart automation system to manage all your "Intelli" equipment, while controlling your pH.





Part Number

INTP-1010C

Description

INTELLIPOOL® Automation System: Peristaltic dosing pump + pH Probe + RedOx Probe + Conductivity Probe + Water temp. sensor + Probe Holder