

# The first compact pool and spa management system worldwide!

Pool management systems conquer the swimming pool market. The many advantages of these "thinking computers" speak for themselves: A smooth operation, water care adapted to demand, customised system control, energy-saving programs, integration of renewable energies, control of attractions, easy operation, and much more!

There are plenty of other good reasons. Watercom compact systems comprise everything that modern pool technology requires in an ideal combination, pre-assembled in one system – space-saving, clearly clearly arranged, user friendly and easy to maintain. An added bonus - the costly and time-consuming assembly of individual components is a thing of the past.

*Ecological and economical*

*Can be remotely controlled via smartphone, tablet, etc.*

*Convenient and expandable*

*Space-saving*

## Watercom BASIC - the starter model

All advantages of the Watercom system. With manual 6-way valve, pH/redox measurement. Flocculant dosing and automatic backwash optional.

**dinotec** *NET* **Watercom**

Measurement • Control • Dosing • Flocculation • Filtration • Monitoring • Information • Optimisation

## The first compact pool and spa management system worldwide!



The system is conveniently operated via the touch panel. All important parameters are available at a glance. A traffic lights system highlights messages.



dinotec START LEVEL BUS peristaltic dosage pumps stand for a precise dosing and a long operating life of the stepper motor. Highlight: The container fill levels are continuously measured and reported.



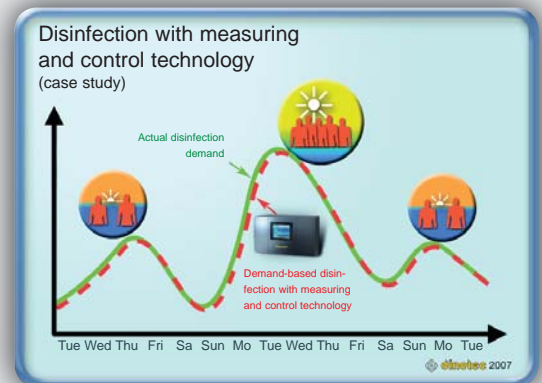
The choice is yours: Water care using chlorine or active oxygen. dinotec measuring cell systems stand for precision and top water quality!

### Watercom dinotecNET+ ready system components:

- **dinotecNET+ ready:**
  - User interface, colour touch panel 5.7" in system housing
  - Measurement module for chlorine / Poolcare, Rx, pH, temperature and sample water control
  - Control modules for pool and spa management
  - Measuring cell P304 with electrode set, temperature sensor PT 1000 and accessories
  - Peristaltic dosage pumps dinodos Start LEVEL BUS 0 – 11,000 ml/h, incl. suction lances, level control and accessories
  - If required, version with ext. touch panel
- **Motor control unit MC40 for filter pump 230 and 400 V**
- **Filter tank Senator S 610 mm**
- **Speck filter circulation pump 90 / 13 230 or 400 V**
- **Automatic backwash unit with Besgo piston valve**
- **Flocculant dosing station**
- **Watercom assembly unit**
- **Factory-assembled, wired and tested**

### Options:

- Data transfer to fixed line network
- DeviceControl for control of attractions
- Heat exchanger kit
- dinUV PREVENT
- din-o-zon
- Surge tank control
- Sample water pump
- Filter material



### **dinotec GmbH**

Water and Pool Technology  
Spessartstr. 7

63477 Maintal/Germany

Phone: +49(0)6109-6011-0

Fax: +49(0)6109-6011-90

E-mail: [mail@dinotec.de](mailto:mail@dinotec.de)

[www.dinotec.de](http://www.dinotec.de)

[www.niedrig-energie-pool.de](http://www.niedrig-energie-pool.de)

[www.PoolsForHotels.com](http://www.PoolsForHotels.com)

Subject to technical changes. Errors excepted. 04/2013