



Prognosys Predictive Diagnostic System

| | |
|-------------|-------------------|
| Proizvod #: | LZY885.99.00001 |
| EUR Cijena: | Kontaktirajte nas |
| Dostupno | |

Eliminate last minute maintenance emergencies.

Prognosys is a predictive diagnostic system that allows you to be proactive in your maintenance, by alerting you to upcoming instrument issues. Know with confidence whether changes in your measurements are due to changes in your instrument or your water.

The Prognosys system runs on the SC1000 platform, displaying two status indicators for every connected Prognosys ready instrument. These indicators give you all the information you need to plan your preventive maintenance and avoid unexpected emergencies. The measurement indicator monitors the instrument's components and uses that information to alert the user to upcoming instrument needs before measurements become questionable. The service indicator tracks the number of days until the instrument will require maintenance.

Confidence in your measurements

Prognosys gives you confidence by monitoring your instrument and alerting you before measurements become questionable.

Visibility of upcoming maintenance

Prognosys provides visibility to upcoming maintenance needs, facilitating proactive planning and avoiding unexpected instrument downtime.

Immediate awareness of instrument condition

Prognosys displays the information needed to determine if a measurement change is due to your instrument or your water.

Specifikacije

| | |
|---------------------------|---|
| Kompatibilni instrumenti: | SC1000 digital controller software version 3.32 or higher |
|---------------------------|---|

RTC communication card version 2.05 or higher

OR

Prognosys communication card version 1.02 or higher

Prognosys is currently included in all RTC systems, 5500 sc analysers, Polymetron 9610 sc & 9611 sc, and Mobile Sensor Management

| | |
|----------------------------|--------|
| Kompatibilnost kontrolera: | SC1000 |
|----------------------------|--------|