

## **MSX STATION CLEAN WATER FOR BETTER** TOMORROW

MORE COMFORTABLE AND ECO WORK WITH MSX AUTOMATIC WATER, WASTEWATER SAMPLING AND MONITORING STATION

fairs grand prix The MSX monitoring and sampling station is integrated with Xylem WTW DIQ series transmitters for continuous monitoring of parameters such as pH level, redox potential, electrical conductivity, salinity, dissolved oxygen, temperature, COD, BOD, COD, BOD, NO3-N, NO2-N, TSS, color, and others. The unit can also be equipped with a GSM telemetry modem, allowing the user to remotely control and visualize real-time parameters from a web browser and to react quickly if the parameters are exceeded. This option also allows for monitoring the filling level of bottles.

Let's build better world, green world together with MSX automatic water, wastewater sampling and monitoring station NOW:



CALL US: +48 32 453 91 70





The MSX water and wastewater sampling and monitoring station MSX manufactured by our company can be integrated with transmitters for continuous measurement of pH, conductivity, dissolved oxygen, redox potential, COD, and temperature.

The device can be equipped with a GPRS modem, enabling remote control and real-time visualization of parameters through a web browser.

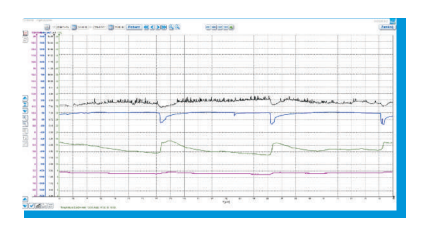
Access to view the parameters is possible via a computer or smartphone. With a generated login and password, the user gains access to a private account on the platform.

## **On-line monitoring**

It is also possible to receive notifications via SMS and email regarding exceeded permissible wastewater parameters and alarms. This option also allows for monitoring the bottle filling status. By combining the sampling device with measuring instruments, full control over physicochemical parameters is possible. In the event of any parameter exceedances being detected, a sample is taken, which can undergo detailed chemical analysis.

	Actions & Priving Principles	Whiterac KDE	•	Prochila pom 105°	I (Ivogladria) wie Brok (Bar	FOR XML CSV TXT 🔀 📈 Zamknij
o	Ren	Początek	Potwierdzenie	Potwierdzajacy	Informacja o zderzeniu	
R	Aktywny	2020-03-11 06:41:05		1000	Sampler - studnia pom: K25: Niskie pH ( 5.99 &t 6.00 (próg alarmowy))	
R	Pameć alarmu	2020-02-25 19:50.42			Sampler - studnia pom: K25: Wysokie pl 1 ( 6.00 &gr 9.00 (próg alarmovy))	

By using the chart zooming option, we obtain tools for a more detailed analysis of physicochemical parameters.





The application allows for the creation of daily and monthly reports.