

SMALL KIOSK Telemetered Outstation

The AquaHawk Midi is a compact, small kiosk outstation designed to work in conjunction with a multi-parameter sonde that will measure water quality.

The kiosk can be used for water quality monitoring in rivers or final effluent monitoring in Treatment Works.

The AquaHawk Midi features:

- Small, compact and lightweight for quick, easy deployment.
- Can be coloured to suit the environment.
- Looks like typical street furniture.
- Configurable to different sonde manufacturers.

Quality data, collected safely and without compromise

ABOUT US

SOCOTEC UK is a network of industry-leading experts who empower ambitious businesses at every stage of the asset lifecycle.

With 2,000 team members, working with over 5,000 companies, everything we do is for the benefit of our clients, who to us become partnered with our entire group.

CONTACT US

salesuk@socotec.co.uk 0845 603 2112



KEY FEATURES

Microprocessor

Control of pump cycle, measurement intervals, data logging, battery control, data transmission & Security.

Programmable Alarms

Sent immediately via SMS or email. Logging frequency can be changed upon alarm.

Low Power with Solar panel

Available with optional solar panel if needed

(based on sample frequency).

PRODUCT INFORMATION

Vacuum Pump Vacuum-Pumping System 6.5m Vertical Lift

Auto pre & post sample purge

Power 3 x lead-gel-batteries

12 Volt 9 Ah

Enclosure Weather Resistant

430x360x200mm HxWxD

Vented

Reinforced Polyester

Security Schneider Enclosure

Low Battery alarm

GPS tracking system (optional extra)

Other 17.7 KG in weight (with battery)

APPLICATIONS

- The AquaHawk Midi is designed for use with a multiparameter sonde and with minimal moving parts it requires very little maintenance.
- Flexible and capable of sending near real-time water quality data to our secure data platform or API data to third party platforms.
- The AquaHawk Midi is lightweight, and has a very small footprint and is easy to install. It can be positioned in an elevated position to reduce the impact of flooding.











Quality data, collected safely and without compromise