

PAKLAB

Instrument Charging and Organization Station

DESCRIPTION

The PAKLAB is an analytical workstation designed to centralize and enhance the use of Aquassist portable instruments (PTA, PSA, etc.). It provides a dedicated platform that enhances traceability, streamlines user operations, and delivers reliable and consistent water quality analyses.

By bringing multiple devices together in one station, the PAKLAB maximizes the full benefits of Aquassist technology, enabling efficient and parallel operations with complete data integrity.

ORDERING & PACKAGE CONTENTS

- Custom design, for your unique needs.
- Can hold up to 6 Aquassist devices (PTA, PSA, pH/Conductivity).
- Wireless charging-enabled case with AC input.
- Vials, syringe holders, adapters and magnetic stir bars.



KEY FEATURES

Multi-Device Integration:

Operates PTA, PSA, and pH/Conductivity devices simultaneously with full traceability.

Operator Efficiency

Simplifies workflows, reduces errors and streamlines day-to-day testing.

Durable and Easy to Maintain:

Robust polyethylene build, long-lasting and easy to clean.

Global and Modular:

Plug-and-play worldwide (120 V / 240 V) with flexible configuration for any workspace.

USER BENEFITS

Optimized Organization
Centralizes devices and of

Centralizes devices and data in one station, ensuring efficiency and traceability.

Operational Efficiency

Simplifies workflows for operators, reduces handling errors and supports parallel testing.

International Versatility

Ready for both lab and field use, fully compatible with North American and European standards.

Durability and Safety

Robust build for intensive use while protecting and efficiently charging instruments.

