

Functional.
Reliable.
Essential.

Manual
Wet Processing Station

Amerimade's manual wet processing stations provide basic functional capabilities for every manufacturer. Their open-faced design and manual operations give operators the flexibility to quickly and easily modify processing techniques to meet research and development needs. Manual stations are also ideally suited for carrying out inspection or analysis work. Operators transfer substrate materials from bath to bath and monitor immersion routines manually.

Standalone controls are provided for each bath to regulate chemical levels, bath temperatures, and immersion duration. Baths can be easily rearranged or upgraded to meet unique processing needs. Stations are available in polypropylene, stainless steel, or FM4910-listed material. Stations are open-faced and have large decks to provide flexible working conditions. Accessories such as utility sinks create ideal work areas for support work including carrier and bottle cleaning.

Amerimade Technology

A name that means quality

All of Amerimade's wet processing equipment is designed and installed to meet your high standards. Our products are backed by a commitment to quality and service. That's why we back them with a service guarantee that operates 24 hours per day, 7 days per week — just like your business. That means you have equipment that you can depend on and a name that you can trust.

Product Features

- Functional design facilitates research and development tasks
- Modular baths easily rearranged to meet changing processing needs
- Open-faced design gives operators maximum flexibility
- Controls to monitor individual baths
- Polypropylene, stainless steel, or FM4910-listed material construction
- Designed and built within SEMI-S2 Guidelines



Ameri...quality.
Ameri...service.
Amerimade.

AMERIMADE TECHNOLOGY
Wet Processing Equipment