



Wet Processing Systems

*Linear, Rotary, Front-Back
& Manual Wet Benches*

Evolution

In-line, Automated, Multiple-Step Modular Wet Processing System



Dry-to-Dry, High Throughput Processing

- Simultaneous multiple recipe, multiple lot processing using MEI IDX Automation Software
- Wide variety of clean, etch and strip applications
- Easy-to-use and well controlled with MEI's IDX Automation Software (SECS/GEM compliant)
- Gravity spiking
- Fully enclosed, HEPA filtered environment
- Solar option tailored for wafer cleaning

Revolution

Rotary, Automated, Multiple-Step Modular Wet Processing System



Small Footprint, Multi-step Processing

- Minimal footprint for bay and chase fabs
- Modular system can process multiple lots and recipes simultaneously with central rinse tank
- Wide variety of clean, etch and strip applications
- Easy-to-use and well controlled with MEI's IDX Automation Software (SECS/GEM compliant)



MEI, LLC Corporate Headquarters
 3838 Western Way NE
 Albany, OR 97321

[www.meillc.com/
 wet_processing_systems.asp](http://www.meillc.com/wet_processing_systems.asp)

Phone 541-917-3626
 Toll free 877-858-3270
 Fax 541-917-3623

Advancer

Semi-Automated Single-Step Modular Wet Processing System



Precise Control, High Reliability

- Minimal footprint, with up to four modules, using one robot per module
- Wide variety of clean, etch and strip applications
- Gemini option doubles capacity with shared facilities, electronics and PC controller
- Easy-to-use and well controlled with MEI's IDX Automation Software (SECS/GEM compliant)
- Advanced process controls provide closed loop monitoring/control using software recording

Achiever

Wet Stations, Fume Hoods and Parts Cleaning Benches



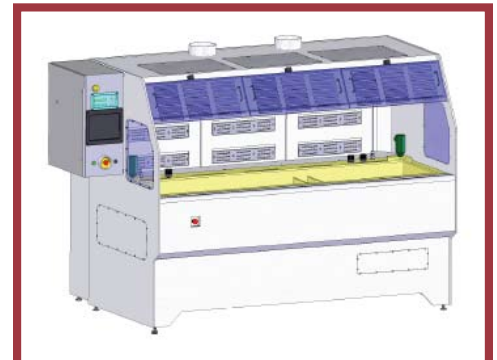
Reliable, Maintainable, Safe

- Flexible and upgradable
- Simple, customizable layout and low cost for start up, lab environments and production
- Ergonomics and safety built-in



Quality Built, Tailored

- Maintenance friendly, thoughtful design provides easy access to all component areas and uses OEM, off-the-shelf components
- Field proven reliability



Well Controlled, Option Rich

- Durable construction, quality materials
- Optional graphic user interface
- HEPA or ULPA filters
- Tank and process bath options