

MASTER*pak*™ MICRO

OVERVIEW:

- Complete turnkey ultrapure water system
- Product quality exceeds global pharmacopoeia standards including most lab water standards and can also meet Ambient Water for Injection standards.
- · Reduced environmental water and energy footprint
- · Low OPEX cost for chemicals, water, electricity and square footage
- Reduced risk of biological loop contamination and potential product contamination
- · Integrated controls system
- · Reduced capital and operational costs
- Optional complete validation package with IQ, OQ, and PQ protocol with or without execution
- Supported by MECO full range of on-site services, including service deionization tanks that are regenerated in a USP dedicated plant, eliminating the risk of loop contamination from co-mixing resin with an industrial or water reuse application.
- Backed by warranty

PRODUCT HIGHLIGHTS:

Standard Features and Equipment Details

- ASTM Type 1, 2, USP Purified, CLRW or HPLC Grade Water Quality
- Makeup or generation capacities from 1,000 -20,000 GPD
- Recirculation with quiet, VFD-controlled distribution pump
- Optional high intensity 185/254nm UV for ultra low TOC values
- Up to 50% lower power consumption
- · Optional storage tank sizes
- Sanitary system design with Infrared Heatfused polypropylene piping
- · Instrumentation for continuous monitoring



MODEL	CAPACITY IN GPM
MPo.5M	3-5
MP1M	8-12
MP1.5M	20-35
MP2M	30-50
MP2.5M	45-70
MP3M	60-90
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