# X-Pro II Workstation-Half Size

# Integrated • Easy • Ready-to-Run



Eliminate the headache of sourcing from multiple vendors with our fully integrated workstation solution, customized for your wafer processing needs.

Serving the Semiconductor Industry Since 1987

#### **BENEFITS**

- Plug and Play. Be up and running in virtually no time.
- · Fully integrated solution: workstation, tools, and service/ installation
- Fully customizable. Designed to fit your needs

## **FEATURES**

- Choice of Ducted Exhaust Enclosure or Fan Filter Unit (Laminar Downflow)
- · Customizable configuration
  - o One or two 200-mm modules
  - One 300-mm modules
  - Hundreds of possible configurations
- Waste bottle containment with option drain bottles
- Exhausted drawer for material storage, pressure vessels, etc.
- Sash for clean environment, fume containment, and operator safety

#### **DIMENSIONS**

- 39.5" (100cm) W × 45" (115 cm) D × 80" (204cm) H
- Machine weight\*: 7600lb (340 kg)
- Shipping weight\*: 800lb (454 kg)
- \*Weight excludes modules

## **UTILITIES**

- · Voltage: 208-240 VAC, 50/60 Hz, 1 phase
- Full Load Current: 26.2 A (max)
- Nitrogen or CDA: 1/4" Push to Connect, 70psi (482kPa)
- Vacuum\*\*: <20" HG(33kPa) -1/4" PTC OR 1/4" FNPT</li>
- Hood Exhaust\*\*\*: 6" OD,0.4" H<sub>2</sub>O@540cfm (100Pa@917 CMH)
- Cabinet Exhaust: 6" OD, 0.4" H<sub>2</sub>O 20cfm (100Pa @ 34CMH)

Refer to each module's utilities for addition exhaust and drain requirements

\*\*not required if purchased with vacuum pumps

\*\*\*if equipped with ducted exhaust hood

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## **Available Modules**



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