

## MODEL 1070

## NanoClean

Cleans specimens and holders immediately before insertion into an electron microscope; removes existing carbonaceous debris from the specimen and prevents contamination during imaging and analysis.

| Model 1070 NanoClean Specifications |   |
|-------------------------------------|---|
| Plasma system                       | High frequency (13.56 MHz) power amplifier inductively coupled to a quartz and stainless steel plasma chamber |
|                                     | lon energies less than 12 eV as a function of the downstream plasma   |
|                                     | Automatic matching network  |
|                                     | Compatible with TEM specimen holders for transmission electron microscopes manufactured by:                   |
|                                     | <ul> <li>FEI Company/Philips Electron Optics</li> </ul>   |
|                                     | <ul> <li>Hitachi High Technologies America Inc.</li> </ul>  |
|                                     | <ul> <li>JEOL Ltd.</li> </ul>   |
|                                     | <ul> <li>Carl Zeiss Microscopy</li> </ul>   |
| Vacuum system                       | Oil-free turbomolecular drag pump and a multistage diaphragm pump   |
|                                     | Vacuum load lock  |
|                                     | Ultimate vacuum of 1 x $10^{-6}$ mbar   |
| Chamber                             | Accepts two specimen holder ports   |
|                                     | Chamber lid provides access for bulk objects up to 3.5 in (8.9 cm) diam                                       |
|                                     | Viewport for chamber observation  |
| Gas                                 | Three gas inputs  |
|                                     | Nominal 10 psi (200 kPa) delivery pressure  |

Flow rate is controlled by the embedded module

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| User interface                      | Programming through a touch screen embedded module                             |
|                                     | Dedicated recipes for electron microscopy specimen and grid processing         |
|                                     | Ability to customize parameters  |
|                                     | Process timer for automatic termination  |
| Dimensions                          | 27 in (69 cm) width $\times$ 22 in (56 cm) height $\times$ 23 in (59 cm) depth |
| Weight                              | 160 lb (73 kg)   |
| Power requirements                  | 100/120/220/240 V AC, single phase, 660 W                                      |
| Warranty                            | One years  |



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