Fischione Instruments Plasma Cleaners

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Use Fischione plasma cleaners to clean specimens immediately before they are inserted into the electron microscope; the plasma cleaners remove existing carbonaceous debris from the specimen and prevent contamination from occurring during imaging and analysis.

A low-energy, inductively coupled, high frequency, downstream plasma effectively cleans the specimen surface without changing its elemental composition or structural characteristics. Highly contaminated specimens can be cleaned in two minutes or less.





| Feature | Model 1020 Plasma Cleaner | Model 1070 NanoClean |
|----------------------------|--|---|
| Inductively coupled-plasma | Yes | Yes |
| Downstream plasma | Yes | Yes |
| Oil-free vacuum system | Yes | Yes |
| Holder ports | One | Two |
| Bulk objects | 0.25 in. (10 mm) with Clamp Grip Holder | Up to 3.5 in. (8.9 cm) diameter |
| Gas | Single gas input 25% oxygen, 75% argon mix recommended | Three gas inputs (Ar, O_2 , and H_2) |
| | | Concentration controlled through touch screen interface |
| Power | Fixed | Variable with automatic tuning/matching network |
| Chamber pressure | Fixed | Variable |
| Pump down time | < 3 minutes | < 50 seconds |
| Vent time | < 3 minutes | < 20 seconds |

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