Harrick Plasma Expanded Plasma Cleaner

The plasma cleaner is to be used to remove impurities and contaminants from surfaces through the use of energetic plasma created from gaseous species. Gases such as argon and oxygen, as well as mixtures such as air and hydrogen/nitrogen are used.

Specifications

- Chamber size of 150mm diameter x 170mm length
- Max RF power of 30W
- Processing gases of O₂, N₂, Ar
- PDC-OPD: Oxygen Service Pump (Dry Pump)