

Off-Delay Value all can be modified if really necessary, these can be done in “Set” menu.

4. Instruction for Installation

The following preparations need to be done before installation:

1. A working table or desk in 2.5 ~3 feet high and 5~6 feet long which should be used to install mainframe and Manifold;
2. Necessary tools for installation;
3. 110 VAC/220V, 2KW Power for mainframe and 4 heating strip (if heating oven used the power supplier for oven is required);
4. Super pure water (chromatogram level);
5. Super zero air or high pure nitrogen, pressure over 35 psi.

Warning: helium is not allowed to use as it will damage the high vacuum gauge.

Unpack the case: First check if case is damaged then unpack the case to count if certain apparatus is missing. Full set of Nutech 2100A&B Canister Cleaning kit includes:

1. Nutech 2100A or B Canister Cleaning mainframe;
2. Manifold and stand;
3. Vacuum pump;
4. 2 feet KF16 stainless stretchable joint pipe for connection between vacuum pump and mainframe;
5. 3 feet KF16 stainless steel stretchable joint pipe for connection