



## MWPS Series - Modular Wet Process Station – Polypropylene

*NO RUST, NO EXPOSED METALS*

### APPLICATIONS:

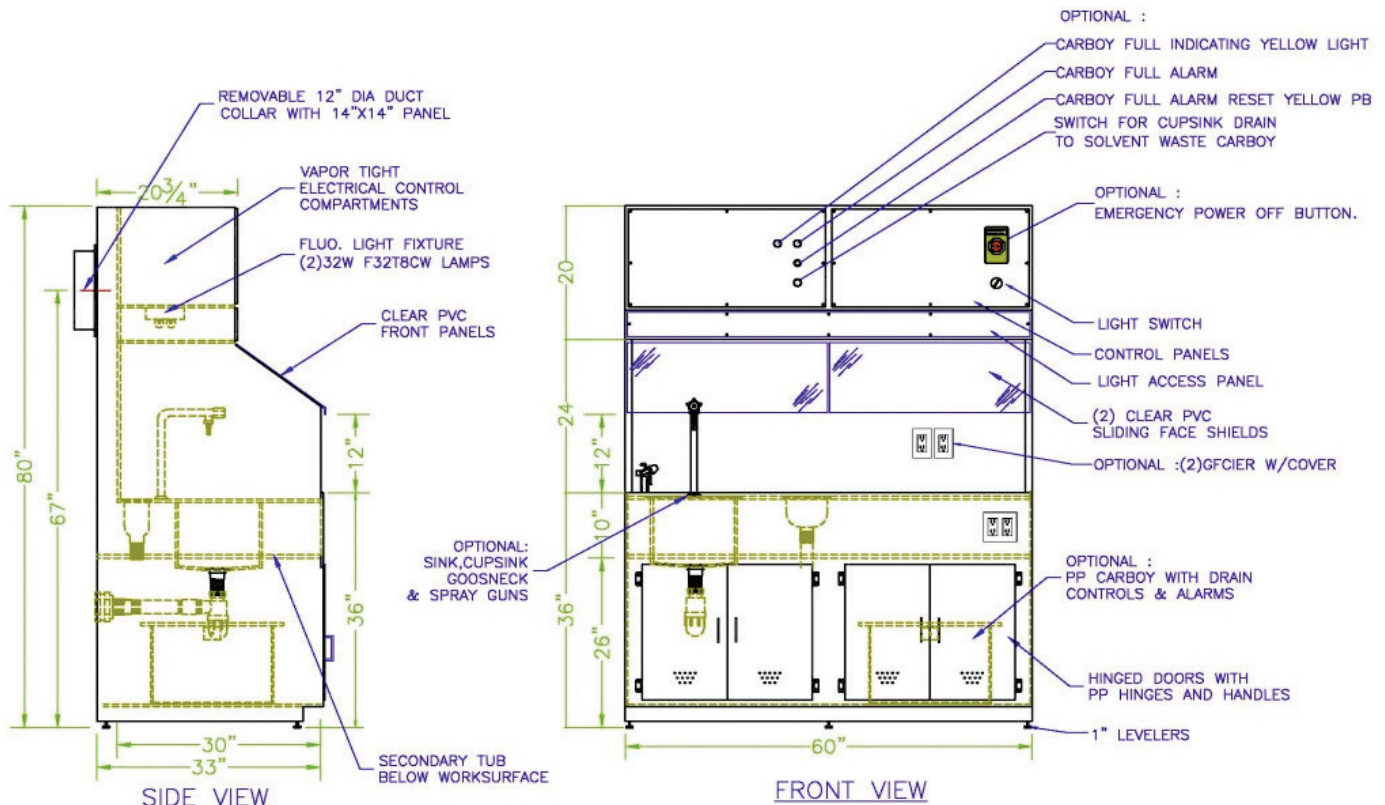
Semiconductor, Microelectronics, Waste & Water Treatment, Research & Trace Metal Labs, Chemical Analysis, Pharmaceutical Manufacturing, Curing, Etching Processes, Plating Processes, Cleaning Processes, Photonics

### DESCRIPTION:

Wet process stations are manufactured as free-standing units for use in labs and cleanrooms. The unit is constructed of white, stress relieved polypropylene (also Flame retardant – UL94VO, FM4910), a highly durable acid & solvent resistant material. Units are custom made, incorporating all the options necessary for a specific function, minimal pressure drops. (requires facility exhaust). The MWPS offers great flexibility & upgradeability including replacement of work surfaces, control panels, etc.

### Model / Dimensions:

LM Air Model #	Minimum Exhaust Width	Air Volume	Negative Resistance
MWPS-4	48"	400	.50 IWG
MWPS-5	60"	600	.50 IWG
MWPS-6	72"	600	.50 IWG
MWPS-8	96"	700	.50 IWG



### MWPS-530