Plasma Cleaner PDC-32G



Tool Type: "Cleaning Tool" **Location:** "Microfluidics Lab"

Supervisor	Tool Lead
David Bothman	"WW Name"
(805) 893-4125	(###) ###-###
bothman@cnsi.ucsb.edu	"WW Email"

Description: "TEXT HERE" **Manufacturer:** "TEXT HERE"

About

the PDC-32G is a compact table top plasma cleaner for nanoscale surface cleaning and activation of small samples. The attached PlasmaFlo gas mixer allows for quantitative control of up to two different process gasses and monitoring of the vacuumed pressure within the chamber.

Detailed Specifications

Safety Concerns

idk man its plasma seems kinda scary

Reference Documentation

Training Documentation

From:

https://bpm-wiki.cnsi.ucsb.edu/ - NSF BioPACIFIC MIP Wiki

Permanent link:

https://bpm-wiki.cnsi.ucsb.edu/doku.php?id=plasma_cleaner&rev=1602606739



