# 3D print water jet cleaning station



Tool Type: Post-processing
Location: Microfluidics Lab

Description: Presssure washer
Manufacturer: Stratasys

#### **About**

This tool removes support material from parts 3D printed by the Objet 30.

## **Detailed Specifications**

- Water consumption: less then 12 L/min
- 85-88 dB when operating

#### **Safety Concerns**

- Lid should remain latched and closed whenever the machine is on
- Water should be shut off to the machine imminently after cleaning is finished to avoid accidental flooding
- · Cracked protective gloves should imminently be replaced
- Do not operate water jet outside of sealed container

### **Reference Documentation**

Objet 30 Users Outline and SOP

objet waterjet installation and user guide - english.pdf

From:

https://microfluidics.cnsi.ucsb.edu/wiki/ - Innovation Workshop Wiki

https://microfluidics.cnsi.ucsb.edu/wiki/doku.php?id=3d\_print\_water\_jet\_cleaning\_station&rev=1672965031

Last update: 2023/01/06 00:30

