2025/07/17 15:18 1/2 Thinky ARE-310 Mixer

# **Thinky ARE-310 Mixer**



Tool Type: PDMS

Location: Microfluidics Lab

Description: PDMS mixing tool

Manufacturer: Thinky

Last updated 9/13/22 Haley

#### **About**

The Thinky Mixer is one of the PDMS tools in the Microfluidics lab. This machine is used for mixing and de-aerating the elastomers that are used in fabrication of microfluidic devices. The mixing time and revolution speed of the device can be programmed using the machine's controller interface.

### **Safety Concerns**

Goggles, gloves, a lab coat, long pants, and close-toed shoes should be worn while operating this machine. Long hair should be tied back. Review Sylgard 184 resin SOP before handling.

# **Training Documentation**

thinky\_are-310\_mixer\_programming\_handout.pdf

# **Detailed Specifications**

- 310g capacity
- Centrifugal force of over 400G

- Cold-insulated, heat-resistant adapter enables support of various material characteristics
- Memory and step-operation functions for controlling and executing operating condition
- 2 modes of mixing and deaeration achieve dispersion and deaeration of high-viscosity materials in a small amount of time

#### **Reference Documentation**

thinky are-310 mixer manual.pdf

Using the Thinky Mixer (video)

From:

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

Permanent link:

https://microfluidics.cnsi.ucsb.edu/wiki/doku.php?id=thinky\_mixer&rev=1672887905

Last update: 2023/01/05 03:05

