TECHNICAL DETAILS

- Clear, food-grade heat shrink
- Acrylated olefin tubing
- Shrink Ratio: 2 to 1
- 3/8" diameter before shrinking, 3/16" after
- 12" long piece, can be cut down as much as you'd like
- Shrink Temperature: 250°F (120 °C)
- $\bullet\,$ Usage Temperature Range: -67° to +250° F / -55°C to +120 °C



LEARN



Sous-vide controller powered by Arduino - The SousViduino!

Turn an Arduino + inexpensive rice cooker into a precision instrument for molecular gastronomy!



Kombucha Thermostat with CircuitPython and Feather Kombucha, It's ALIVE and it needs a smart heater

MAY WE ALSO SUGGEST...



DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

SUPPORT

DISTRIBUTORS

EDUCATORS

IORS

EΔO

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"Be quick, but don't hurry" - John Wooden



ENGINEERED IN NYC Adafruit ®

