

Fisher Scientific Stirring Hot Plate trade in Program

Partnering with EHS to avoid "Runaway hot plate" incidents at the University of Michigan

What is a Runaway Hot plate?

Hot plates that heat uncontrollably regardless of the temperature setting or whether the controls are in the off position. Recent incidents resulted in injuries to laboratory personnel and damage to research facilities.

How to identify potential Runaway hot plates?

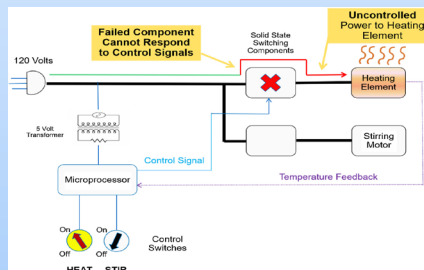
Hot plates manufactured before 1984 are of the most concern. Review the EHS hot plate safety alert or contact U-M EHS for a list of models with reported incidents.

Our Goal?

Eliminate the risk by replacing the susceptible hot plate with the Fisher IsoTemp Stirring hot plate model with automatic over-temp protection. The time, effort, and cost to upgrade to an automatic high temperature shut off system is trivial in comparison to the damage of a Runaway plate.

How the program works:

Trade in your old/runaway hot plates and get a new Fisher IsoTemp Stirring hot plate over **50% off!** Once the trade in is complete, you'll also receive one free stir bar pack FCAT# 14-513-82 (\$130 value) for FREE!



Circuitry is designed to be safe



Description	List Price	Trade in Price
4x4", ceramic, 540C max temp, 120v	\$522.50	\$235
7x7", ceramic, 540C max temp, 120v	\$602.50	\$269
10x10", ceramic, 400C max temp, 120v	\$765	\$335

See reverse side with details on how to take advantage of this trade in promotion today! Promo Expires 06/30/2019

STEP 1: IDENTIFY UNITS THAT WERE PURCHASED PRIOR TO 1984. A LIST OF EXAMPLES CAN BE FOUND HERE: [HTTP://EHS.UMICH.EDU/SAFETY-ALERTS/](http://ehs.umich.edu/safety-alerts/) OR CONTACT YOUR EHS REP.

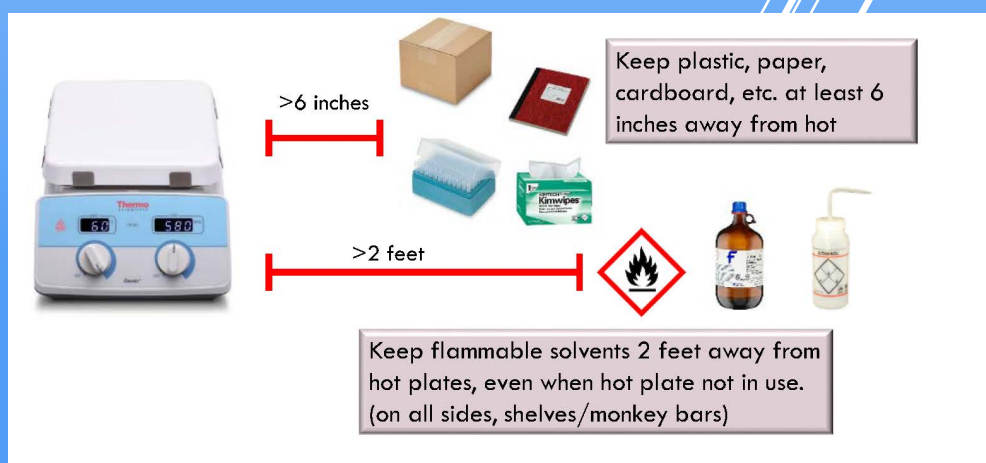
STEP 2: CONTACT YOUR LOCAL FISHER SCIENTIFIC SALES REPRESENTATIVE FOR A SPECIAL QUOTE WITH THE TRADE IN DISCOUNT. CONTACT KATIE GIGNAC AT [KATIE.GIGNAC@THERMOFISHER.COM](mailto:katie.gignac@thermofisher.com)

STEP 3: PLACE YOUR ORDER USING THE FISHER QUOTE AND FILL OUT AN EQUIPMENT DECONTAMINATION FORM HERE: [HTTP://EHS.UMICH.EDU/FORMS/LABORATORY-EQUIPMENT-OWNER-DECONTAMINATION/](http://ehs.umich.edu/forms/laboratory-equipment-owner-decontamination/)

STEP 4: DECONTAMINATE YOUR OLD HOT PLATE USING BLEACH FOR BIOLOGICAL AND SIMPLE GREEN FOR CHEMICALS AND BRING IT TO THE BUILDING ELECTRONIC WASTE BIN LOCATED HERE:

Building	Location	Building	Location
Aerospace Engineering / FXB	FXB Dock	LSI	Room 2299
Arbor Lakes 2	Dock	Lurie Biomedical Engineering Bld	Dock
Art & Architecture	Dock	MBNI	Dock
Auxiliary Services Building, 1919 Green Rd	Dock	Med Sci II	Dock 2
Beyster Building	Dock	Mott Children Hospital	Dock 9
BSRB	Dock 7	NC Housing Warehouse, 3261 Baxter Rd	Warehouse
Cancer Center	Dock	NCRC Building 90	Room 109
Chemistry	Dock	NCTF Transfer Pad	Transfer Pad
Climate & Space Research	Dock	Property Disposition Warehouse	Dock
CSSB	Dock	Property Disposition Trailer	Trailer
GG Brown	Dock	Wolverine Tower	Dock
Kellogg Eye	Dock		

STEP 5: ONCE OLD HOT PLATE IS RECYCLED, CONTACT KATIE GIGNAC TO GET YOUR FREE STIR BAR KIT!



- Clear shared work spaces of equipment and reagents when done with procedure.
- Always pick hot plates up from the base to prevent hand burns.
- Don't put hot glassware directly on the colder lab bench or on the surface of the fume hood. The glass shards will fly everywhere.