IT'S
STANDARD
PROCEDURE
to make
STANDARD
Your Source
of Supply

STANDARD'S SPECIALS of the MONTH! Keeping Pace with your Laboratory Needs!

FOR QUICK HEAT UP TO 750 (F)

USE THE

STANDARD HEAT GUN

Air Volume:
35 cu. ft. per minute
Air Velocity:
3000 ft. per minute

air intake for controlling the air blast temperature; a double jacketed heater housing, a sturdy die-cast aluminum housing and a 10 ft. neoprene jacketed cord that is oil and grease resistant. Turbo type fan blade is efficient and quiet in operation. Operates on 110–120 volts, AC or DC, any cycle. Complete with Stand, Hot-Cold Switch and On-Off Switch.

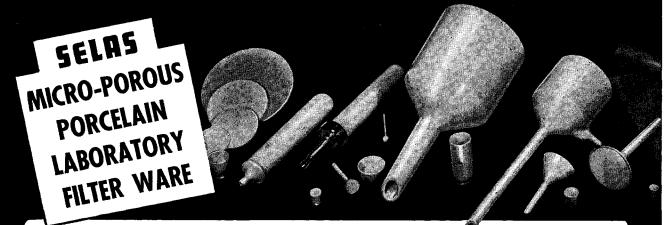
No. 55575-A—Temp. Range 200-300°F, Amperes 5, ea. . . \$26.50 No. 55575-B—Temp. Range 300-500°F, Amperes 10, ea. . . 26.50 No. 55575-C—Temp. Range 500-750°F, Amperes 14, ea. . . 28.50

No. 35373-6 — Temp. Range 300-300°F, Amperes 10, ea. . . 20.50 No. 55575-C — Temp. Range 500-750°F, Amperes 14, ea. . . 28.50

STANDARD SCIENTIFIC SUPPLY CORP. 34 West 4th Street • New York 12, N. Y.

LABORATORY APPARATUS - REAGENTS AND CHEMICALS





Complete Line FOR ALL PHASES OF LABORATORY FILTRATIONS

Selas Micro-Porous Porcelain laboratory filter ware can be used for all types of laboratory filtrations, from the clarification of chemicals to the cold sterilization of pharmaceuticals.

Rapid, microscopic filtrations are possible with Selas Micro-Porous Porcelain filter media...a fine porous membrane with precisely controlled pore sizes. All Selas filter ware is chemically inert, highly resistant to heat, and mechanically strong.

The complete line of Selas filter ware comprises:

Filter Crucibles

Filters for Micro and Semi-Micro Analyses
Filter Funnels

Filter Funnels Filter Candles

Special items, incorporating Selas Micro-Porous Porcelain Filter Media are available upon request.

WRITE FOR CATALOG





SELAS

CORPORATION OF AMERICA
Scientific Equipment Division
PHILADELPHIA 34, PENNSYLVANIA