

"ACHIEVA" PRECISION TABLE TOP GERMINATOR

Seedburo's Achieva tabletop germinator offers features similar to our larger units, but these will save you both space and money! The ATTGPT is ideal for small volume seed labs that require precision, but do not require a full size germinator.

Features include separate set-point temperature settings for hot and cold cycles. Separate electronic timers (up to 10 hours) for both cold and hot cycles, each with an indicator light. Temperature range is between 30F° and 100F°/1°C and 38°C with an exterior mounted thermometer. Lighted heat cycle helps to perform photo tests with excellent refraction from white interior and stainless interior door liner. With an internal fan to distribute air evenly and gently, there is minimal temperature stratification inside the chamber. Constant heat is maintained by a long-life, stainless steel, low watt density heating element. Uniform refrigeration is maintained through the use of an air cooled, high torque, hermetically sealed condensing unit. The ATTGPT is a dry style germinator designed for Kimpak, rolled paper toweling and containerized germination testing.

Two open wire shelves, 20" x 14" at 2½" spacing, are included. Exterior dims are 24" L x 24" W x 37" H. Ship Wt. 84 lbs. Ship Dims. 24" L x 24" W x 39" H. Export boxed wt. 244 lbs. Ship Dims. 31" L x 28" W x 45" H.

Achieva Table Top Germinator	, 115V, 60Hz	No. ATTGPT/B
Achieva Table Top Germinator	, 115V, 60Hz	No. ATTGPT/C
Export Boxing		No. ATTGPT/EX



DARK TABLETOP GERMINATOR

Seedburo offers a small precision germinator with one shelf, single set-point temperature settings that automatically control two separate controllers for the heat and refrigeration cycles. The ATTGD operates in a temperature range between 40°F and 100°F and 4°C and 38°C. There is a main power switch with indicator light and the user manually controls any timing. The ATTGD is a dark germination cabinet.

An air circulation fan ensures uniform temperature in the cabinet for Kimpak, rolled towel and container type germination testing. Exterior dimensions 20" L x 18.5" W x 23" H. Ship Wt. 50 lbs. Ship Dims 22" L x 19" W x 23" H. Export boxed Ship Wt. 170 lbs. Ship Dims. 34" L x 35" W x 29" H.

Precision Tabletop Germinator 110V, 60Hz	No. ATTGD
Stepdown Transformer for 220V Operation	No. K25
Export Boxing	No. ATTGD/EX



SEEDBURO LIGHT-DARK GERMINATOR

A clear, angled plexiglass top allows light in and any condensation formed drains off without dripping on the samples. Stainless steel inside and out. High-density foam provides a non-absorbent, insect free thermal barrier. Eight aluminum 15" x 21" trays are included, providing a total of 2520 square inches of testing area. A water/ice pan is included when additional humidity or below ambient temperatures are required. A thermostatically controlled heat element maintains even temperatures up to 104° F (40° C) \pm 1° C. Thermometer, lighted on-off switch and rubber feet are standard. Net wt. 82 lbs. Ship wt. 88 lbs. Dims. 24" L x 18" W x $26\frac{1}{2}$ " H. Ship Dims. 28" L x 22° W x 28° H.

L-D Germinator, 110V, 50/60Hz, 1PH	No. 548
L-D Germinator, 220V, 50/60Hz, 1PH	No. 548/A
Replacement Thermometer	No. 548T
Replacement Heating Element, 110V	No. 56H
Replacement Heating Element, 220V	No. 56H/A

U.S. / Canada Toll Free: 1-8

1-800-284-5779 **Fax:** 312-738-5329

International: 312-738-3700