

CORNING

Working Safely at the Bench

Recommended list of equipment for individual use

Although the effects of the pandemic have lessened in many parts of the world, it's prudent to remain vigilant. Common-sense precautions, including individual benchtop equipment, can help you—and your labmates—work safely and productively. Here are some ideas that could help in protecting yourself, your colleagues, and your work.

Stagger lab hours

Sign up for shifts to limit the number of people in the lab. Do laptop work (such as grant writing) from home.

Prioritize hand hygiene

Wash hands with soap and water for at least 20 seconds before and after using gloves. Alternatively, utilize hand sanitizer stations and refill them often.

Have situational awareness

Practice social distancing, and respect personal space. Keep at least 6 feet apart from colleagues.

Wear PPE while cleaning

Use personal protective equipment (PPE) while cleaning. Wipe down reusable PPE (such as safety goggles) after cleaning.

Use individual benchtop equipment

Consider buying additional equipment to limit using high touch items shared in your lab. Regularly clean and disinfect surfaces, equipment, refrigerator handles, and light switches with EPA-approved disinfectants.























See next page for ordering information.

Ordering Information

Thomas No.	Mfr. No.	Description
1141Y13	6050	Corning® Lambda™ EliteTouch™ single-channel pipettor 0.1-2 μL
1141Y14	6051	Corning Lambda EliteTouch single-channel pipettor 0.5-10 μL
1141Y15	6052	Corning Lambda EliteTouch single-channel pipettor 2-20 μL
1141Y16	6053	Corning Lambda EliteTouch single-channel pipettor 5-50 μL
1141Y17	6054	Corning Lambda EliteTouch single-channel pipettor 10-100 μL
1141Y18	6055	Corning Lambda EliteTouch single-channel pipettor 20-200 μL
1141Y19	6056	Corning Lambda EliteTouch single-channel pipettor 100-1000 μL
1141Y20	6057	Corning Lambda EliteTouch 8-channel pipettor 0.5-10 μL
1141Y21	6058	Corning Lambda EliteTouch 8-channel pipettor 5-50 μL
1141Y22	6059	Corning Lambda EliteTouch 8-channel pipettor 10-200 μL
1141Y23	6060	Corning Lambda EliteTouch 8-channel pipettor 30-300 μL
1141Y24	6061	Corning Lambda EliteTouch 12-channel pipettor 0.5-10 μL
1141Y25	6062	Corning Lambda EliteTouch 12-channel pipettor 5-50 μL
1141Y26	6063	Corning Lambda EliteTouch 12-channel pipettor 10-200 μL
1141Y27	6064	Corning Lambda EliteTouch 12-channel pipettor 30-300 μL
1141Y28	6065	Corning Lambda EliteTouch starter kit
1159F20	4217	Corning Step-R™ repeating pipettor
1159F21	6636	Corning Step-R starter kit
1185K32	4099	Corning Stripettor Ultra pipet controller
1223N64	6775	Corning LSE™ Vortex mixer, with standard tube head, 120V
1168H25	6875-SB	Corning LSE Digital dry bath heater, single block, 120V
1168H29	6885-DB	Corning LSE Digital dry bath heater, dual block, 120V
1168H33	6895-FB	Corning LSE Digital dry bath heater, four block, 120V
1155M42	6703	Corning LSE Platform rocker, single platform, 115V
1155M44	6705	Corning LSE Platform rocker, double platform, 115V
1162B16	6770	Corning LSE Mini microcentrifuge, 120V
20A00J615	6720	Corning LSE Nutating mixer, 120V
20A00T881	6800	Corning LSE Mini Incubator

Warranty/Disclaimer: Unless otherwise specified, all products are for research use or general laboratory use only.* Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. These products are not intended to mitigate the presence of microorganisms on surfaces or in the environment, where such organisms can be deleterious to humans or the environment. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications. *For a listing of US medical devices, regulatory classifications or specific information on claims, visit www.corning.com/resources.

CORNING

 $For a \ listing \ of \ trademarks, visit \ www.corning.com/clstrademarks. \ All \ other \ trademarks \ are \ the \ property \ of \ their \ respective \ owners.$ © 2021 Corning Incorporated. All rights reserved. 12/21 CLS-EQ-148









