Powerful at every turn

Thermo Scientific™ General Purpose Pro Centrifuges



New touchscreen technology

Easy menu ····· access: no more scrolling

Precool function: centrifuge can be "at temp" before run

Acme Labs GP Pro 11:22:24AM | May 12, 2019 **O**rpm 15000rpm Setpoint 24°C Setpoint 00:00:00 3:00:00 Setpoint Pulse In

Home screen

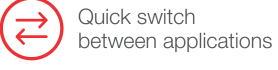
Centrifuge health: preventative maintenance alerts for less downtime

Help menu: virtual manual provides quick solutions

Pulse button: customizable one-touch quick spins



New Thermo Scientific™ Auto-Lock™ II rotor exchange





Safely switch rotors in as few as 3 seconds





No tools required

Thermo Scientific™ Fiberlite™ carbon fiber rotors

- Lightweight carbon fiber Corrosion- and
- fatigue-resistant
- Outstanding durability Backed by a 15-year
- limited warranty





biocontainment lids





Biocontainment

certifications

One-handed closure



Designed for right- or left-handed operation

Capacity and performance

- Spin up to 40 conical tubes (50 mL) or 196 blood sample tubes
- Compact footprint Improved sample safety
- Greater sample reproducibility
- Choose between 1.6 L and 4 L floor

or bench models

Improved ergonomics



decreased by 1.2 cm (0.5 in.)

Loading height



required to close lid

Less effort



decreased by 5.1 cm (2 in.)

Lid gripper height

Thermo Fisher

SCIENTIFIC