

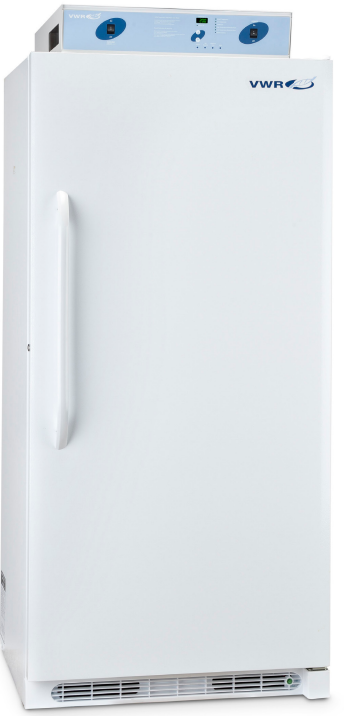
VWR° BOD REFRIGERATED INCUBATORS

Reliable and powerful compressor technology

Fast cool-down and recovery times

Broad temperature range for application flexibility





Excellent stability and value for a wide range of low temperature or BOD applications

Units Feature:

- Powerful and reliable compressor technology
- Fast cool-down and recovery times, even in hot environments with large sample volume
- Broad temperature range for application flexibility
- Microprocessor control
- Temperature setting sensitivity: ±0.1°C
- Push-button controls for temperature setpoint selection
- Forced-air circulation technology
- RTD temperature probe and protected setpoint mode prevent accidental temperature change
- Door key lock protects samples from unauthorized access
- Easy-to-clean, corrosion-resistant construction
- cCSAus listed

173 L BOD Refrigerated Incubator

- Economical undercounter design
- High and low safety thermostat backups
- Four adjustable leveling feet for stable setup
- 2A outlet easily supports apparatus inside the unit

566 L BOD Refrigerated Incubator

- Ideal for BOD applications and temperature settings at or below ambient
- Temperature setpoint selection with high- and low-temperature protection and simple calibration
- Safety relay and alarm LED alert to over/under temperature conditions
- Cooling switch saves energy at temperatures above ambient*



89508-420	Refrigerated Incubator 173 L / 6.1 cu ft, 115V 60HZ, temperature range -10°C to +60°C
10753-894	Refrigerated Incubator 566 L / 20 cu ft, 115V 60HZ, temperature range -10°C to +50°C

^{*} Based on internal testing

To order, contact your VWR Sales Representative, visit VWR.com, or call 1.800.932.5000 today.



1.800.932.5000 | vwr.com





