

# percival scientific option list

Not all options apply to each chamber.  
Please contact [sales@percival-scientific.com](mailto:sales@percival-scientific.com) for more information.

Code	Option Description	Code	Option Description
C8T	IntellusUltra (standard) AND Android-based Touchscreen	Q12	Glass Door
C9	IntellusUltraConnect	Q14	Stainless Steel Floor
C9T	IntellusUltraConnect AND Android-based Touchscreen	Q15	Metal Stand (specifically for 30 series chambers)
C12	WeatherEze Software	Q17	Drip Pan Adapter (hose elbow)
EXW	Extended Warranty (annually)	Q18	Stacking Angle (for all 30 series chambers)
H1	Pan-type Humidifier with Electronic RH Sensor (additive only)	Q19	External Drip Pan Assembly
H2	Atomizing Humidifier and Dehumidifier with Advanced RH Sensor	Q22	Dimmable Lighting, CLOSED Loop Control with PAR Light Sensor
H2W	Atomizer Humidifier and Dehumidification – Walk In Chambers Only	Q23	Dimmable Lighting, OPEN Loop Control
H3	Pan-type Humidifier and Dehumidifier with Electronic RH Sensor	Q23+	Dimmable Lighting, OPEN Loop Control with Each Shelf Individually Adjustable
H6	Pan-type Humidifier and Dehumidifier with Advanced RH Sensor	Q28	Adjustable Sliding Shelf Assembly
H8	Spray Nozzle Humidifier and Dehumidifier via Cooling Coil and Reheat Heaters Required Minimum 40 PSI Water Supply	Q29	Left-hand Hinge/Door Swing
H9	Spray Nozzle with Some Dehumidification via Reheat Heaters Required Minimum 40 PSI Water Supply	Q30	Additive Carbon Dioxide with 2000 PPM Sensor
H11	Ultrasonic Humidifier with Advanced RH Sensor (additive only)	Q31	Additive Carbon Dioxide with 5000 PPM Sensor
H12	Ultrasonic Humidifier, Dehumidification via Dehumidifying Cooling Coil (independent from cooling coil), Reheat Heaters and Advanced RH Sensor	Q32	Additive Carbon Dioxide with 10% Sensor
H13	Spray Nozzle System Reservoir and Booster Pump (one H13 can supply 12 nozzles)	Q33	Carbon Dioxide Removal Systems (scrubber) – Requires Q30, Q31 or Q32 to Operate
H14	Ultrasonic Humidifier with Electronic RH Sensor (additive only)	R1	Temperature Recorder
H15	Ultrasonic Humidifier and Dehumidifier with Electronic RH Sensor	R2	Temperature and RH Recorder
H16	Humichip (electronic) – RH Sensor Only	S1	Security Package: Locking Door, Power Switch and Dry Contacts
H17	Cooling Coil Dehumidifier with Electronic RH Sensor	S2	Security Package: Locking Door, Power Switch and Dry Contacts (two doors)
H18	Humicap (advanced) RH Sensor Only	S3	Automatic Phone Dialer
Q1	Door with Fresh Air Ports	WAC1	Stainless Steel Interior
Q2	Door with 12" x 12" Observation Window with Cover	WAC 2	Water-Cooled Condensing Unit
Q4	Door Lock	WAC 3	Additional Light Assembly (2 lamps over 5th shelf) per Shelf LL Units Only
Q5	Additional Steel Wire Shelf	WTM 1	Extended Temperature Range to -10°C (for NLs only)
Q6	Stainless Steel Shelving	WTM 2	Extended Temperature Range to -10°C (lighted units)
Q7	Caster Assembly with Levelers	WTM 3	Extended Temperature Range to +60°C
Q9	Phenolic Coated Coils (required for drosophila (fruit fly) research)	WTM4	Extended Temperature Range to +60°C with Continuous Running Condenser
Q10	Additional Access Ports (available in 1", 2", 3" or 4" increments)	WTM5	Non-refrigerated Incubator (NL only) to Operate at Ambient +10°C to 60°C
Q11	Pre-coil, Air Filter Assembly (insert screen) – Incubators and E-30B	Please contact Percival Scientific for comprehensive warranty program information.	