

## Section 3 Specifications

These are nominal specifications. Fisher Scientific reserves the right to change specifications or designs at any time without incurring obligation.

Power requirements . . . 120VAC or 230VAC  $\pm$  10%, 50 or 60 Hz  
Ambient conditions . . . +4°C to +35°C, up to 75% relative humidity  
Temperature range . . . Cover open: Ambient to 60°C;  
Cover closed: . . . . . Ambient to 100°C  
Control . . . . .  $\pm$ 0.1°C Between ambient and 100°C  
Uniformity . . . . .  $\pm$ 0.2°C at 37°C  
. . . . .  $\pm$ 0.5°C at 37°C (shallow pan)  
Stability . . . . .  $\pm$ 0.5°C at 37°C  
\*Max altitude . . . . . 2000m  
\*Over Voltage Category II (IEC 664)  
\*Pollution Degree 2 (IEC 664)

*\*CE Products meet the relevant EC harmonized standards for safety (IEC1010-1/EN61010 and EMC (EN55014, EN55104, EN61000-4-2, -4-4, -4-6, -4-11 and ENV50140.)*

*\*Applies to 230V units only*

**Section 3**  
Specifications

<b>Catalog Number (Model)</b>	<b>Specific Information</b>	<b>Voltage</b>
15-462-2Q (2329)	2L	120V
15-462-3Q (2337)	2L	240V
15-462-S2Q (2306)	SS lid	120V
15-462-S3Q (2314)	SS lid	230V
15-462-2SQ (2331)	2L	120V
15-462-3SQ (2338)	2L	240V
15-462-S2SQ (2307)	SS lid, shallow	120V
15-462-S3SQ (2315)	SS lid, shallow	230V
15-462-5Q (2340)	5L	120V
15-462-6Q (2341)	5L	120V
15-462-S5Q (2316)	SS lid	230V
15-462-S6Q (2317)	SS lid	230V
15-462-10Q (2320)	10L	120V
15-462-11Q (2321)	10L	240V
15-462-S10Q (2300)	SS lid	120V
15-462-S11Q (2301)	Ss lid	230V
15-462-15Q (2322)	5L/10L, dual chamber	120V
15-462-16Q (2328)	5L/10L, dual chamber	240V
15-462-S15Q (2303)	SS lid	120V
15-462-S16Q (2304)	SS lid	230V
15-462-20Q (2332)	20L	120V
15-462-21Q (2333)	20L	240V
15-462-S20Q (2308)	SS lid	120V
15-462-S21Q (2309)	SS lid	230V
15-462-28Q (2335)	28L	120V
15-462-29Q (2336)	28L	240V
15-462-S28Q (2310)	SS lid	120V
15-462-S29Q (2312)	SS lid	230V