
Specifications

Power Requirements

Model PR305215G:	120 Volts, 50/60 Hz, 4.2 Amps, 500 Watts
Model PR305210G, PR305210GCN:	240 Volts, 50/60 Hz, 2.1 Amps, 500 Watts
Model PR305225G:	120 Volts, 50/60 Hz, 6.7 Amps, 800 Watts
Model PR305220G, PR305220GCN:	240 Volts, 50/60 Hz, 3.3 Amps, 800 Watts

Overall Dimensions

Models PR305215G, PR305210G, PR305210GCN:	12-1/2"W x 13-1/2"D x 18"H (32 x 34 x 46 cm)
Models PR305225G, PR305220G, PR305220GCN:	18-1/2"W x 13-1/2"D x 22-1/2"H (47 x 34 x 57 cm)

Chamber Dimensions

Models PR305215G, PR305210G, PR305210GCN:	10"W x 11-1/2"D x 11-1/2"H (25 x 29 x 29 cm)
Models PR305225G, PR305220G, PR305220GCN:	16"W x 11-1/2"D x 16-1/8"H (41 x 29 x 41 cm)

Volume

Models PR305215G, PR305210G, PR305210GCN:	0.7 cu. ft. (19.8 liters)
Models PR305225G, PR305220G, PR305220GCN:	1.7 cu. ft. (48.2 liters)

Shipping Weight

Models PR305215G, PR305210G, PR305210GCN:	35 lbs. (16 kg)
Models PR305225G, PR305220G, PR305220GCN:	57 lbs. (26 kg)

Performance Characteristics

Temperature Range	All models ambient +5°C to 210°C
Uniformity at 100°C	±5.0°C
Control at 100°C	±9.0°C

Environmental Operating Conditions

Pollution Degree*:	2
Installation Category*:	II
Altitude:	2000 Meters MSL (Mean Sea Level)
Humidity:	80% maximum, non-condensing
Electrical Supply:	120VAC or 240VAC
Voltage Tolerance:	±10% of normal rated line
Temperature:	15°C to 40°C
Product Usage:	This product is intended for use indoors only

*Refer to IEC 664-1