



What Does it Take to Be Cool?



Water and Electricity Consumption by Model Size During Eight Hours of Operation



PAC2KCYC01



PACJS1600

ELECTRICITY CONSUMPTION

47 Cents

8 hours of operation

WATER CONSUMPTION

13 Cents

8 hours of operation

ELECTRICITY CONSUMPTION

44 Cents

8 hours of operation

WATER CONSUMPTION

22 Cents

8 hours of operation



PACKA45



PACKA55



PACKA77

ELECTRICITY CONSUMPTION

7 Cents

8 hours of operation

WATER CONSUMPTION

4 Cents

8 hours of operation

ELECTRICITY CONSUMPTION

21 Cents

8 hours of operation

WATER CONSUMPTION

6 Cents

8 hours of operation

ELECTRICITY CONSUMPTION

18 Cents

8 hours of operation

WATER CONSUMPTION

11 Cents

8 hours of operation

Electricity consumption Based on 2007 U.S. national average of .0909 per KW hour. Data compiled using standard lab conditions of temperature and humidity. Water consumption Based on 2007 U.S. national average of .00652 per gallon. Data compiled using standard lab conditions of temperature and humidity. Performance may vary depending on location.



Available from:
L.E. Klein Co., Inc.
1-800-251-0073 or 972- 820-8899
Visit us online at www.leklein.com