



What Does it Take to Be Cool?



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

PACCYC02



RECYCLED
PLASTIC

25%

in Black units

ELECTRICITY
CONSUMPTION*

20 Cents

8 hours of operation

WATER
CONSUMPTION**

8 Cents

8 hours of operation

PAC2KCYC01



RECYCLED
PLASTIC

25%

in Black units

ELECTRICITY
CONSUMPTION*

47 Cents

8 hours of operation

WATER
CONSUMPTION**

18 Cents

8 hours of operation

PAC163SVT



RECYCLED
PLASTIC

25%

in Black units

ELECTRICITY
CONSUMPTION*

38 Cents

8 hours of operation

WATER
CONSUMPTION**

30 Cents

8 hours of operation

PAC2K24HPVS



RECYCLED
PLASTIC

25%

in Black units

ELECTRICITY
CONSUMPTION*

79 Cents

8 hours of operation

WATER
CONSUMPTION**

80 Cents

8 hours of operation

PAC2K36HPVS



RECYCLED
PLASTIC

25%

in Black units

ELECTRICITY
CONSUMPTION*

94 Cents

8 hours of operation

WATER
CONSUMPTION**

\$1.16

8 hours of operation

PAC2K482S



RECYCLED
PLASTIC

25%

in Black units

ELECTRICITY
CONSUMPTION*

\$1.14

8 hours of operation

WATER
CONSUMPTION**

\$1.56

8 hours of operation



Pallets: 100% recycled plastic.
100% recycling of scrap plastic

*Based on U.S. national average of .0909 per KW hour. Data compiled using standard lab conditions of temperature and humidity. Performance may vary depending on location.

**Based on U.S. national average of .00652 per gallon. Data compiled using standard lab conditions of temperature and humidity. Performance may vary depending on location.



port•a•COOL[®]
portable evaporative cooling units

936-598-5651
1-800-695-2942
www.port-a-cool.com