

# Comparison of cooling counters annual energy consumption using **R134a** and **R290** cooling agents.



## FP0-P100

**Class C** R134a **1176** kWh

**Class A** R290 **518** kWh

## FP0-V100

**Class C** R134a **907** kWh

**Class A** R290 **518** kWh



## FP0-P200

**Class C** R134a **1228** kWh

**Class A** R290 **687** kWh

## FP0-V200

**Class C** R134a **1247** kWh

**Class A** R290 **687** kWh



## FP0-P300

**Class C** R134a **1525** kWh

**Class A** R290 **723** kWh

## FP0-V300

**Class C** R134a **1307** kWh

**Class A** R290 **723** kWh



## FP0-P400

**Class C** R134a **1680** kWh

**Class A** R290 **819** kWh

## FP0-V400

**Class C** R134a **1710** kWh

**Class A** R290 **819** kWh