



The portable and compact air conditioner consists of two units and provides a comfortable indoor climate. The external unit (liquefier unit) and the inside unit (vaporiser unit) are associated with a 3 meter long cooling line. The external unit is set up in the free or hung up at a outside wall. The mobile inside unit is set up in the area which should be airconditioned.

The unit is completely assembled and directly ready for use.

With the soft keys or with the remote control all operating levels can be set on the inside unit and also the air conditioner can be switched on/off. The thermostat regulation provides a well-balanced indoor climate. This model is suitable for rooms of max. 100 m³.



Alaska 120 C+H Portable Air Conditioner

Logistic information:

Type: Alaska 120 C+H Sales unit 1 pc Art.-No.: 23.602.25 20``: 84 pcs Ident-No.: 01016 40``: 174 pcs Bar code 4006825 534689 40"HC: -- pc Packaging: 1150 x 400 x 780 mm 45 kg (net) Weight:







- Unit On / Off
- LED-Display

Functions:

- Target temperature attitude: +18℃ up to +32℃
- Sleep mode adjustment
- Fan speed: 3-settings
- Operating level section (MODE): automatic, cooling, fan, heating
- Power-on time: 1-24h, Continuous operation

Features:

- large display
- Vertically mechanically adjustable air discharge opening lamellas
- 4 pcs castors
- Air-intake filter with activated carbon filter
- remote control
- 3 meter long, pre-assembled cooling line
- wall fastening for external unit
- 2 pcs flat spanner

Logistics information:

Alaska 120 C+H Type: Portable Air Conditioner Tool:

Sales unit: 1 pc 23.602.25 20``: Art.-No.: 84 pcs 40``: Ident-No.: 01016 174 pcs Bar code 4006825 534689 40"HC: -- pc Packaging: 1150x400x780 mm Weight: 45 kg (net)

- Target temperature
- Sleep mode on
- Fan speed
- Automatic, cooling, fan, heating
- Timer on
- Condensation water tank full

Technical data:

- free of FCKW (R410A)

cooling quantity:Energy-Efficiency-Class*: 740 g С

- EER / COP*: 2.81 / 2.61 - Energy consumption at cooling*: 623 kWh/year - Mains: 230 V ~ 50 Hz

- Cooling capacity*: 3500 watts - Heating capacity*: 2980 watts - Air circulation max .: 680 m³/h

- Exhausted room humidity max. (30℃/80% RH): approx. 43l/day - Noise level inside unit: ≤ 54dB (A)

- Noise level external unit: ≤ 62dB (A) 365x608x746 mm - Dimensions inside unit approx.: - Dimensions external unit approx.: 500x310x520 mm

32 kg - Weight inside unit (net) approx.: - Weight external unit (net) approx.:13 kg

1150x400x780 mm - Packaging approx .: *Characteristics of EN 14511

