



HGG 171 Niro Heating Generator

Art.-No. 23.304.35

Heating generators from EINHELL offers advanced technology and usual solid quality at a fair price.

Due to the high efficiency design and construction of the unit it could be kept small and handy with a high heating power. The normal connection is to a 5 resp. 11 kg propane/butan gas bottle. The integrated piezo ignition as well as the thermal cut-out warrants a safe operation. The unit is suitable for example for heating well ventilated rooms, the drying of new buildings for spot heating of jobs and things like this. A gas hose and the pressure reducer are supplied as standard equipment.

The device is not suitable for commercial use! (Attention! Commercial use only with the excess flow cut-off valve according to DIN 30693!)

Features

- Housing made of stainless steel (1)
- Carrying handle (2)
- Heating reflector made of galvanized sheet steel (3)
- ON / OFF switch for fan (4)
- Gas valve button
- Piezo ignition
- Back-fire safety device
- Piezo electrical flame safety
- Solenoid valve
- Mains cable
- Gas hose
- Pressure reducer 300 mbar

Technical Data

Mains: 230 V ~ 50 Hz, 38 W

Nominal heat load: 17 kW
Nominal air volume: 500 m³/h

Nominal gas consumption: 1340 g/h liquid gas P/B

Operating pressure: 300 mbar
Type of gas propane/butan: Kat. I.3
Product weight: 4.7 kg

Logistic Data

Net weight: 4.9 kgGross weight: 6.0 kg

Packing dimensions: 470 x 230 x 330 mm
Bar code: 4006825 502183

Sales unit: 1 pc

