

## Patio Heater PS 13 UKS

Art.-No.: 23.343.10

Bar code: 4006825531473

Sales unit: 1 pc

Mobile High efficiency terrace heater for cooler days creates comfortable warmth. The heating capacity can be adjusted continuously. The equipment is examined to newest standard EN 14543 and equipped with a tilt guard switch.

### Technical data:

- Countries of destination: DE-AT
- Category: I<sub>3</sub> B/P
- Supply pressure: 50 (mbar)
- type of gas: G 30
- Heating power max.: 13.5 kW (Hs)
- Gas consumption max: 0.960 kg/h
- Heating period max: approx. 11 hours at large operating by using a 11 kg gas bottle
- Type of gas: propane / butane
- Height: approx. 2.27 mtr.
- Reflector size: Ø approx. 76 cm
- Weight: 17 kg
- Packing dimensions: 790 x 780 x 383 mm

### Features:

- Reflector made of aluminium (1)
- Burner made of stainless steel (2)
- Piezo ignition / Regulator for continuously adjustment of heating performance (3)
- Safety pilot
- **Tilt guard switch**, if the heater is tilting the gas supply will be shutdown
- Gas bottle box with door and column made of powder-coated steel sheet
- Box door with hinge and clamp-closure
- Mobile with castors (5)
- Gas hose and regulation



### Application area:

For commercial and private use, where ever comfortable warmth is required outdoor during cold days and evenings.

The gas bottle can be stored in the base of the heater.

On account of the integrated tilt guard the heater is suitable for the mobile use (also without ground connection) according to EN 14543.

### Instruction for the commercial use:

According to BGV D34 (VBG 21) and TRF are in Germany by commercial use (e. g. on fair grounds) a hose faction protection according to DIN 30 693 "Hose faction protections for liquefied gas constructions", safety pressure controller and during mobile use according to EN 14543 a tilt guard (already integrated) insert. Hose faction protection and safety pressure controller do not belong to the scope of delivery.

Corresponding arrangements in the specified countries of destination are stringently to observe.

