eco Safety burner



Safety with easy handling





Safety Burner eco

- ➤ Safety due to automatic shut-off of the gas supply when the flame is extinguished unintentionally.
- ▶ Less vulnerable due to needle valve technology without sealing grease.

Features

- ➤ Simple cleaning due to the easily removable collection tray and mixing tube.
- ► Certified quality and safety with the DVGW certificate according to DIN 30665 (DVGW = German association for gas and water applications).
- ► The mixing tube is less susceptible to soiling due to the 60° tilt.
- ▶ Safety due to the stable housing and sturdy base.

Types of gas hose

- ▶ Gas tube for gas burner:
 - Without sleeve and reinforcement according to DIN 30 664 part 1 for all types of gas as DVGW work sheet G 260
 - Working pressure up to 100 mbar
 - DVGW certified and registered
- ► Safety gas tube:
 - For gas burner according to DIN 30 665 and all types of gas according to DVGW worksheet G 260
 - Working pressure up to 100 mbar
 - DVGW certified and registered

Safety burner eco	Art. No. 934 0100 Liquid gas	Art. No. 935 0100 Natural gas E
Connection pressure	50mbar (0.73 psi)	20mbar (0.29 psi)
Consumption	50 g/h	48 l/h
Output	650 W	450 W
Connection hose	DIN 30664-1 / DVGW G 5501-(P)	DIN 30664-1 / DVGW G 5501-(P)
Dimensions (WxHxD)	115 x 98 x 142 mm (4.53 x 3.86 x 5.59")	115 x 98 x 142 mm (4.53 x 3.86 x 5.59")
Weight	≈ 460 g (16.1 oz.)	≈ 460 g (16.1 oz.)

Lieferumfang

1 Safety burner eco ready for connection without connecting tube (Art.No. liquid gas version: 934-0100, Art.No. natural gas E version: 935-0100); 1 instruction manual; 1 collector tray, 1 Allen key

Spare parts	
Mixing tube complete	900032138
Liquid gas nozzle	900035207
Natural gas E nozzle	900035208
Rubber feet	900030038
Collector tray	900033508







