

Hot air lance burner



For drying, heating and blowing out cracks and joints in road surfaces. For creating the ideal conditions for joint sealing.

- Low maximum propane gas pressure of 1,0 bar allows for longlasting maximum heat output with low gas consumption.
- Model with heat shield, protective grating, manual driving unit and quick automatic switch for the actuation of the working flame.
- The hot air lance burner includes a piezoelectric ignition.

Technical Details:

Description	Hot air lance burner
Item no.	0800 0000
Max. gas flow	5,5 kg/h
Type of gas	Propan
Operating gas pressure	0,6 up to 1,0 bar
minimum required air-pressure	6 bar
minimum air output	2 – 3 cbm/min
Length	Ca. 1.400 mm
Width. Approx.	Ca. 500 mm
Height Approx.	Ca. 970 mm
Deadweight Approx.	Ca. 9,3 kg

Accessories:

Description	Part no.
10 m high-pressure propane hose with rotary quick coupling	1575 0000

Adjustable medium pressure regulator with 0 to 0.6 bar
pressure gauge and hose rupture guard 1551 0000

10 m compressed air hose 1/2" on both sides with claw
coupling 1610 0000
