

Hot air lance burner with compressor unit HLL 1000 comp



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 0,6 bar allows for longlasting maximum heat output with low gas consumption.
- Model with heat shield, protective grating and quick automatic switch for the actuation of the working flame.
- The hot air lance burner includes a piezoelectric ignition.
- Easy handling by the big steering wheels.
- High-performance compressor unit with Honda petrol engine GX 390 on vibration damper.
- Hydraulically driven propulsion with driver seat, available as an option.

Technical details

Hot air lance burner with compressor unit HLL 1000 comp:

Part no.	0830 0000
Max. gas flow	6,5 kg/h
Type of gas	Propane
Max. Operating gas pressure	1,0 bar
Honda petrol engine:	
Type	GX 390
Power approx.	8,2 kW
Compressor:	
Max. air pressure approx.	8 bar
Air output approx.	1.000 l
Dimesions:	
Length approx.	1.400 mm
Width approx.	930 mm
Height approx.	1.200 mm

Dead weight incl. 11 kg gas bottle approx.

194 kg

Technical details

Hydraulically driven propulsion with driver seat:

Part no. 8008 7300

Driving speed approx. 0 – 6 km/h

Honda petrol engine:

Type GX 160

Power approx. 4,1 kW

Dimensions:

Length approx. 1.470 mm

Width approx. 660 mm

Height approx. 1.040 mm

Dead weight approx. 120 kg

Accessories:

Description	Part No.
Beacon light	8008 9300