HOT AIR LAP TORCH

■ The hot air lap torch works with propane gas. It develops a hot air flow and it is used when open flames are not allowed or advisable.

Thanks to a special vortex system, an AIR-GAS combustion takes place inside the stainless steel head where a powerful flame is created. As a result, a powerful adjustable air flow, which is necessary to heat the material quickly, is developed outside.

This particular model offers a great advantage to the operator: he can stand in the upright position while sealing the overlaps, taking advantage of the hot air application.

A pressure seam roller, which is necessary for the application, is supplied with the kit.

The hot air lap torch is equipped with piezoelectric ignition. This special torch is recommended to lay elastomeric (low-melting) membranes and to speed up self-adhesive membrane application (difficult to lay in cold humid weather conditions).



Hot air lap torch

SPECIFICATIONS							
Size			Caloric output			Max consumption	Temperature
Head mm Ø	Stem mm	Weight Kg	Kcal/h	Kw	Kj/h	Kg/h (2bar)	about
90	1150	4,5	13185	15,33	55180	1,1	700 °C
Roller weight: 7,5 kg - Roller handle weight: 0,5 kg							

Hot air lap torch complete kit Code 1013.JSHAK

It includes:

- Hot air lap torch device with piezoelectric ignition
- Handle with swivel connection
- Compressed air device
- 8 kg pressure seam roller with handle
- 10 m rubber hose EN559
- Regulator with safety valve

SPARE PARTS AND ACCESSORIES

Piezoelectric ignition for lap torch Code 1016.JS003



Shoe for hot air lap torch Code 1013.JSHA005



Swivel connection Code 1011.AG

This is designed to prevent undesired coiling of the gas hose during torch operations. The coiling could make the burner heavy and unstable.



Compressed air device for hot air lap torch

Code 1012.HA004

The torch can be equipped with this device to increase its power thanks to the compressed air.

