

HORNET

TEST
ITS AGILITY!



GET TO WORK

- Single-click hose connection, thanks to the **fast connector**.
- Readily available flame thanks to **synchronised piezo ignition**, with a single press on the trigger.
- **Interchangeable burners**, with no tools needed.
- Easy **self-maintenance**: changing the trigger / piezo-ignition also requires no tools.

POWER AND PRECISION

Offering a high level of performance with its targeted flame, the **HORNET gun** has a range of burners from 30 to 90 kW.

USER COMFORT

- Very lightweight (about 500 g), to reduce the risk of musculoskeletal disorders (MSDs).
- **Attenuated sound level** (<81 dBA).
- Ready-to-use gun, operational in less than a minute, comes in a carrying case.
- Control power through the level of pressure exerted on the trigger.
- Spare trigger / piezo-ignition included in the pack.

ENVIRONMENTAL APPROACH

The safety-handle that equips the HORNET gun contributes to a significant reduction in gas consumption and therefore:

- reduces CO2 emissions,
- **avoids the risk of causing accidental fires** on worksites and related harm to people and property.



AFTER-SALES SERVICE

- Guaranteed for 2 years.
- Response in less than 24 hours.

SAFETY

- **Safe ignition with low gas flow**.
- Three-position marking: changing burner, storage, ignition.
- **Safety handle** (the gun switches off when the operator releases the handle).
- Fitted with safety valve in case of hose breakage.
- Professional quality rubber hose to ISO 3821 standard.
- Gun supplied with gloves specially designed to provide optimum heat resistance.



Shrink wrapping



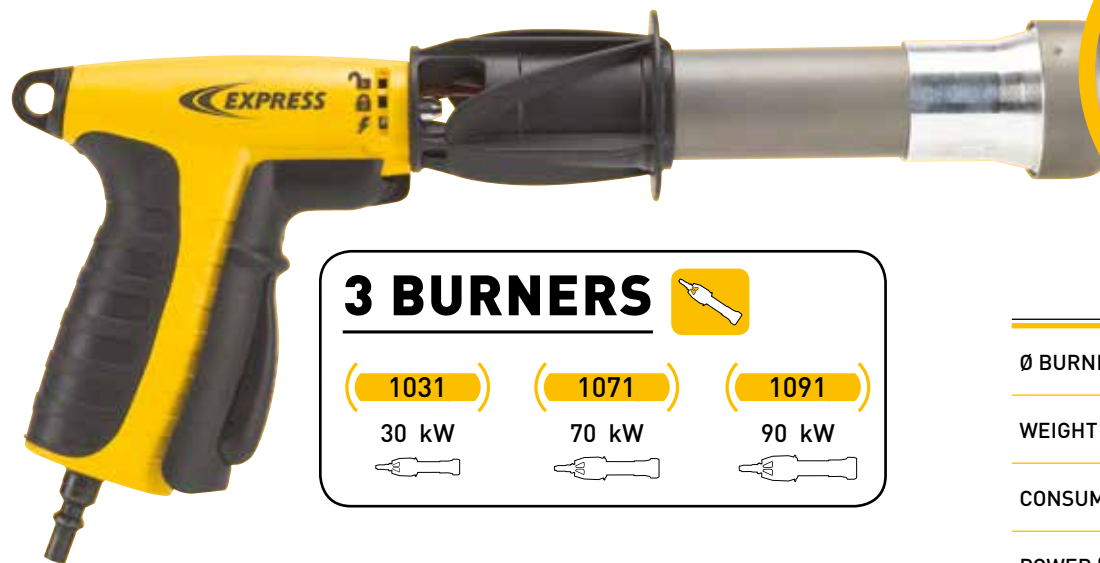
PACKAGING



WINTER STORAGE



CONTAINMENT



GUARANTEE
2 years
Parts and labour

3 BURNERS



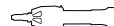
1031

30 kW



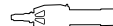
1071

70 kW



1091

90 kW



3 PACKS



10701

70 kW

10901

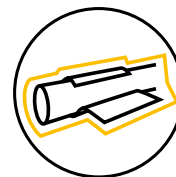
90 kW

10931

30 kW
+ 90 kW

	1031	1071	1091
Ø BURNER (mm)	35	41	50
WEIGHT (g)	158	170	210
CONSUMPTION (kg/h)	2,58	5,22	6,77
POWER (kW)	30	72	92
FLAME L (mm)	250	350	350
Ø FLAME (mm)	45	55	65
SOUND LEVEL (dBA)	77	79	81

80-320 µm
PE - BD



Distributor stamp