

Gas fired Ignitor

PACKLIGHT



A complete range firing on natural gas or propane
Flame detection by ionisation incorporated in the ignitor head
Up to 150 kW caloric power
Flame level display on the ignitor head

→ Designed for safety, Chosen for its reliability.

www.fivesgroup.com Driving Progress



To ensure the safety and proper operation of your burners, our engineers have developed a complete range of ignitors: gas firing and high energy firing. Available in standard or ATEX versions, the PACKLIGHT gas fired ignitors with their "ALL IN ONE" design are adaptable to your installation thanks to the diversity of available options.

GENERAL CHARACTERISTICS	
Power	20 kW to 150 kW (up to 4 MW on request)
Outer tube diameter	48 or 70 mm (32 or 115 mm on request)
Operating mode	Ignitor
Air supply	Induced air / Blown or compressed air
Rod length	Sized from 0,6 to 15 m
Power supply	115 / 230 V AC (+10%, -15%), 10VA
Operating temperature	-40°C to +70°C
Materials	Sleeve: Steel 304L / Electrodes : Kanthal / Rear housing : Aluminium
Gas flow rate	1 to 15 Nm³/h according to model type and usage
Gas inlet connector	3/8" NPT
Air flow rate	3 to 50 Nm³/h according to model type and usage
Air connector	G 1 ¼" (blown air) or 3/8" NPT (compressed air)
Sweeping air connector	3/8" NPT
Warranty	1 year
INCORPORATED IGNITION TRANSFORMER	
Ignition voltage	10 000 V
Duty cycle	50 % / 40 s
INCORPORATED FLAME DETECTION BY IONISATION	
Cut-off time	< 2 s
Housing display	Ionisation intensity (8 LED), self-checking (1 LED), ignition (1 LED)
CABLE	
Standard length	5 m
Outer diameter	12 mm
Cross-section	9 x 0.75 mm ²
Admissable temperature range	-40°C to +180°C
Maximum allowable length	500 m

→ Options / Services

- Junction box (ATEX version available))
- Sized cable length (standard version only)
- Commissioning assistance
- Maintenance contract
- 3 year optional warranty

→ Certifications

- Protection rating (EN 60529): IP 65
- Explosion proof protection (EN 60079-0/EN 60079-1):



