

### **Product Catalogue**

Ignition Systems and Accessories for GFI 35/48/70/89 Pilot Burner HEI500/600 High Energy Igniter



Sensors and Systems for Combustion Engineering

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# **Latest-Generation Ignition Systems.**

#### Presenting the GFI pilot burner series

Pilot burners are required to ensure reliable ignition of main burners in industrial ovens and combustion systems. In the standard version, the GFI series is equipped with an integrated ignition transformer, ionisation electrode and SIL 3-certified, EU-type approved ionisation flame sensor (IFW).

#### **Advantages:**

- Fuels: natural gas, LPG, coke gas, refinery gas
- Thermal power up to 3 MW in special design up to 6 MW
- Flame length up to 3 m / 9.84 ft
- Intermittent or continuous operation
- SIL 3-certified
- Protection class IP 65
- Avaliable for hazardous areas

#### Example GFI 35 / GFI 48:





#### Example GFI 70 / GFI 89:





## **GFI product range.**

GFI with film display

GFI without film display





GFI with film display

GFI without film display

#### The GFI product range is used for the following purposes:

- Preheating the system
- Igniting the main burner
- Supporting the main burner flame

Ignition of the main burner with the aid of natural gas, LPG, coke gas.



6 MW, only natural gas firing



The pilot burner operates in accordance with the forced-air and nozzle-mixing principle.

# **Equipment of GFI35/48/70/89 pilot burner.**

#### Common technical data

The electrical data are identical for all devices, only the air and gas volume flows differ.

#### Equipment

With respect to their electrical equipment, GFI pilot burners **and the external power unit** are available in 3 versions. The versions differ as follows:







Pilot burner version A

Pilot burner versions B

Pilot burner versions C Safe Area or Ex Zone I

Equipment	Version A (standard)	Version B	Version C
1 Ignition electrode	Х	Х	X
2 Ionisation electrode	Х	X <sup>2</sup>	X <sup>2</sup>
3 Spark igniter	Х	Х	
4 Flame scanner (IFM)1	Х		
5 Film display	X <sup>2</sup>		

<sup>1</sup> IFM = Ionisation Flame Monitoring

<sup>2</sup> Optional

# **GFI35** pilot burner for safe area.

#### Technical data



Side view of GFI35 pilot burner design C Safe Area

Order no.	646R0035
Tube diameter	35 mm x 2 mm / 1.38" in x 0.08" in
Mounting flange	Sliding flange (e.g. DN 50, PN 6)
Thermal rating*	27 kW - 57 kW
Flame length	Up to 320 - 600 mm / 12.60" in x 23,62" in
Gas connection	G <sup>3</sup> / <sub>8</sub> "
Gas volume flow	2.6 - 5.8 Nm³/h
Air connection	G <sup>3</sup> / <sub>4</sub> "
Air volume flow	7.2 - 12.6 Nm <sup>3</sup> /h (at 15 mbar) for maximum thermal rating, lower volumetric flow at reduced output, additional air required for superstoichiometric combustion must be provided by the combustion chamber.

\* At International Standard Atmosphere, ISA: 15 °C / 59 °F, 1013.25 hPa



#### Adjusting the GFI 35 flame quality and flame stability

- 1 Gas pre-pressure [mbar]
- 2 Thermal power in [kW]
- 3 Air volume flow [m<sup>3</sup>/h]
- 4 Stability field in free self-sustaining combustion
- 5 Ideal curve



Dimensions of GFI35 pilot burner design Safe Area

# **GFI48** pilot burner for safe area and Ex zone 2.

#### **Technical data**



Side view of GFI48 pilot burner design A/B

Side view of GFI48 pilot burner Ex-Zone 2



Side view of GFI48 pilot burner design C Safe Area

Order no.	646R0048
Tube diameter	48.3 mm x 2 mm / 1.90" in x 0.08" in
Mounting flange	Sliding flange (e.g. DN 50, PN 6)
Thermal rating*	70 kW - 130 kW (propane) 70 kW - 140 kW (natural gas)
Flame length	Up to 800 mm / 31.5" in
Gas connection	1/2" BSPP inner threads
Gas volume flow	15 Nm³/h natural gas (at 200 mbar) 6 Nm³/h propane (at 200 mbar)
Air connection	1" BSPP inner threads
Air volume flow	60 Nm <sup>3</sup> /h (at 15 mbar) for maximum thermal rating, lower volumetric flow at reduced output, additional air required for superstoichiometric combustion must be provided by the combustion chamber.

\* At International Standard Atmosphere, ISA: 15 °C / 59 °F, 1013.25 hPa

#### Adjusting the GFI 48 flame quality and flame stability







Dimensions of GFI48 pilot burner design A/B





Dimensions of GFI48 pilot burner Ex-Zone 2



Dimensions of GFI48 pilot burner design C Safe Area

# **GFI70 pilot burner for safe area and Ex zone 2.**

#### **Technical data**



Side view of GFI70 pilot burner design A/B

Side view of GFI70 pilot burner Ex-Zone 2



Side view of GFI70 pilot burner design C Safe Area

Order no.	646R0070
Tube diameter	70 mm x 2 mm / 2.76" in x 0.08" in
Mounting flange	Sliding flange (e.g. DN 65, PN 6)
Thermal rating*	150 kW - 300 kW
Flame length	Up to 1,200 mm / 3,94 ft
Gas connection	3/4" BSPP inner threads
Gas volume flow	30 Nm³/h natural gas (at 200 mbar) 12 Nm³/h propane (at 200 mbar)
Air connection	1 1/2" BSPP inner threads
Air volume flow	125 Nm <sup>3</sup> /h (at 12 mbar) for maximum thermal rating, lower volumetric flow at reduced output, additional air required for superstoichiometric combustion must be provided by the combustion chamber.

\* At International Standard Atmosphere, ISA: 15°C / 59 °F, 1013.25hPa

#### Adjusting the GFI 70 flame quality and flame stability



- 1 Gas pre-pressure [mbar]
- 2 Thermal power in [kW]
- 3 Air volume flow [m<sup>3</sup>/h]
- 4 Stability field in free self-sustaining combustion
- 5 Ideal curve



Dimensions of GFI70 pilot burner design A/B





Dimensions of GFI70 pilot burner Ex-Zone 2



Dimensions of GFI70 pilot burner design C Safe Area

# **GFI89** pilot burner for safe area and Ex zone 2.

#### **Technical data**



Side view of GFI89 pilot burner design A/B

Side view of GFI89 pilot burner Ex-Zone 2



Side view of GFI89 pilot burner design C Safe Area

Order no.	646R0089
Tube diameter	88.9 mm x 2 mm / 3.5" in x 0,08" in
Mounting flange	Sliding flange (e.g. DN 80, PN 6)
Thermal rating*	400 kW - 700 kW
Flame length	Up to 3,000 mm / 9.84 ft
Gas connection	11/2" BSPP inner threads
Gas volume flow	70 Nm³/h natural gas (at 200 mbar) 28 Nm³/h propane (at 200 mbar)
Air connection	2" BSPP inner threads
Air volume flow	250 Nm <sup>3</sup> /h (at 15 mbar) for maximum thermal rating, lower volumetric flow at reduced output, additional air required for superstoichiometric combustion must be provided by the combustion chamber.

\* At International Standard Atmosphere, ISA: 15°C / 59 °F, 1013.25hPa

#### Adjusting the GFI 89 flame quality and flame stability



- 1 Gas pre-pressure [mbar]
- 2 Thermal power in [kW]
- 3 Air volume flow [m<sup>3</sup>/h]
- 4 Stability field in free self-sustaining combustion
- 5 Ideal curve





Dimensions of GFI70 pilot burner design A/B





Dimensions of GFI70 pilot burner Ex-Zone 2



Dimensions of GFI89 pilot burner design C Safe Area

# External power unit, safe area.

Technical data



External power unit, safe area

Order no.	646R0500SAF
Material	Steel, painted RAL7035
Cable lengths	IP66
Temperature range	-20 +60 °C / -4 °F 140 °F





Dimensions external power unit safe area

## **External power unit for Ex zone 1.**

### Technical data



External power unit for Ex zone 1

Order no.	646R0500Ex 1
Explosion protection	II 2 G Ex db IIB + H2 T6/T5 GbII 2 D Ex tb IIIC T80 °CT95 °C Db
Material	Copper-free aluminium, stainless steel 1.4404/316
Certificates / test certificates Certificate holder Rose Systemtechnik	ITS 15 ATEX 18302X, IECEx ITS 15.0041X
Protection class	IP 66 in accordance with EN 60529
Impact resistance	7 joules in accordance with EN 60079-0
Temperature range	-20 +60 °C / -4 °F 140 °F
Design	For Ex zone 1 & variant with external power unit

Design	For Ex zone 1 & variant with external power unit
With standard threaded connection	-20 °C +80 °C / -4 °F 176 °F
With Ex 1 conduit threaded connection	-40 °C +80 °C / -40 °F 176 °F



Dimensions external power unit for Ex-Zone I

# GFI35/48/70/89 pilot burner.

#### Common technical data

The electrical data are identical for all devices, only the air and gas volume flows differ.

Versions A and B: Power supply voltage connection		
Electrical data	120/230 VAC (within the scope of the EU Gas Appliances Directive), see rating plate mains tolerance according to DIN EN 60730-1	
Mains frequency	50/60 Hz	
Power consumption	At UN = 230 V: 230 VA ignition transformer, 10 VA flame scanner At UN = 120 V: 192 VA ignition transformer, 10 VA flame scanner	
Spark igniter duty cycle	Duty cycle = 16 % on 1 min. (10"on; 50" off) -20 °C < Ta < 60 °C	
External device fusing (mandatory)	4 A	
Version A and B:integrated flame scanner		
SIL classification level	SIL3	
Ionisation input		
Ionisation current	from 1 µADC flame ON	
Operating mode	Continuous operation capable	
Flame signal output contact		
Contact type	Safety-oriented, floating contact	
Contact type	NO, for "flame on", the contact is closed	
Level of protection	SKII, base isolation for the status signal	
Permissible switching voltage	$\leq$ 230 VAC $\leq$ 48 VDC	
Permissible switching current	Max. 0.5 A cos phi 0.4 min. 10 mA	
Contact fusing	0.5 AT (internal, soldered)	
Safety time (FFDT)		
Response time in the event of the flame going out	$t_{\rm v}$ Off configurable via dip switch to 1 s or 3 s (standard 1 s)	
Switch-on time	$t_v On \leq 1 s$	
Measuring shunt	runs mains potential	
Transmission ratio of measurement voltage to ionisation current	10 mV (DC) = 1 μA (DC)	
Intrinsic error	≤ 2%	
Electrical safety	Contact protection by means of protective impedances	
Min. impedance of the connected measurement device	1 ΜΩ	

# GFI35/48/70/89 pilot burner.

### Common technical data

Version B and C: Connection of external flame scanner to the ionisation electrode			
Cable specifications			
Cable type	RG62 coaxial cable		
Cable lengths	< 10 m / 32,81 ft		
Inner conductor	Solid copper-plated steel wire, uninsulated Ø:		
Wire insulation	PE hollow space insulation (helix made from PE strands with PE hose on top) Ø: 3.7 mm / 0,146" in		
Shield	Braided from bare Cu wires, 96 % coverage (nominal value)		
Outer shell	PVC, black outside diameter: 6.15 ± 0.18 mm / 0,24" in ± 0,0071" in		
Conductor resistance	max. 144 Ohm/km / 3281 ft		
Operating capacity	max. 43 pF/m (1 kHz)		
Rated voltage	0.8 kV (50 Hz)		
Test voltage	2 kV		
Temperature range	-40 +80 °C / -40 °F 176 °F (fixed installation)		
Version B and C: Power supply voltage connection t	o the external spark igniter		
Cable specifications			
Cable lengths	Max. 200 m / 656 ft		
Cable cross-section	3 x 1.0 mm² / 3 x 17 AWG		
Insulation	PVC		
Temperature range	-40 +90 °C / -40 °F 194 °F		
Version B and C: Connection of external spark igniter to the ignition electrode			
Electrical data			
Ignition voltage to ground	Max. 8 kV (at UN = 230 V) Max. 7 kV (at UN = 120 V) For Ex zone 2: max. 5 kV for both voltage ranges		
Cable specifications			
Cable lengths	max. 20 m / 65.62 ft		
Cable cross-section	1 x 1.0 mm²/ 1 x 17 AWG		
Insulation	Silicone, red-brown		
Temperature range	-60 +180 °C / -76 356 °F		

Version B and C: Ground cable			
Cable specifications			
Cable lengths	Max. 8 kV (at UN = 230 V) Max. 7 kV (at UN = 120 V) For Ex zone 2: max. 5 kV for both voltage ranges		
Cable specifications			
Cable lengths	Max. 200 m / 656.17 ft		
Cable cross-section	$1x1.5mm^2$ / $1x15$ AWG and/or ac	cording to regional regulation	
Operating modes			
Permitted operating modes	Intermittent operation/continuous operation		
Conditions for use			
Relative air humidity	Max. 85 % (non-condensing)		
Environmental conditions			
Operation	permissible temperature range	Safe area: -20 +60 °C / -4 140 °F (standard, without display) -40 +60 °C / -40 140 °F (special, without display) 0 +60 °C / 32 140 °F (with display) Ex zone 1 -20 +80 °C / -4 176 °F (with standard threaded connection) -40 +80 °C / -40 176 °F (with Ex I conduit threaded connection) Ex zone 2 -20 +60 °C / -4 140 °F	
Transport	permissible temperature range	-20 +60 °C / -4 140 °F	
Storage	permissible temperature range	-20 +60 °C / -4 140 °F	
Protection class	DIN EN 60529	IP65 / NEMA 4 / NEMA 4X	

Table, comparison of GFI models				
	GFI35	GFI48	GFI70	GF189
Ignition	lgnitior Can ignite a	n of the main burner wi ny type of gas as well a	th the aid of natural gas, as Light Fuel Oil (LFO) or F	LPG, coke gas. Ieavy Fuel Oil (HFO)
Temperature	Safe area: -20 +60 °C / -4 140 °F (standard, without display) -40 +60 °C / -40 140 °F (special, without display) 0 +60 °C / 32 140 °F (with display) Ex zone 1 20 +80 °C / -4 176 °F (with standard threaded connection) -40 +80 °C / -40 176 °F (with Ex I conduit threaded connection) Ex zone 2 -20 +60 °C / -4 140 °F			
Area of application	Safe area		Safe area Ex zone1, Ex zone 2 ATEX, IECEx	
Tube diameter (mm)	35 x 2	48.3 × 2	70 x 2	88.2 × 2
Thermal rating (kW)	27 - 57	Natural gas 70 - 140 // propane 70 - 130	150 - 300	400 - 700
Flame length up to (mm)	320 - 600	800	1,200	3,000
Gas volume flow 200 mbar (Nm³/h)	2.6 - 5.8	Natural gas 15 // propane 6	Natural gas 30 // propane 12	Natural gas 70 // propane 28
Sliding flange DN - PN	50 - 6	50 - 6	65 - 6	80 - 6

#### Accessories and spare parts for GFI pilot burners

- Thermal jacket for GFI pilot burners
- High-pressure needle valve for GFI pilot burners
- Ball valve for GFI pilot burners
- Double nipple for GFI pilot burners
- Air regulation sleeve for GFI pilot burners
- Manometer for GFI pilot burners
- Feed-through flange with seal and screws
- F130I flame scanner
- Inspection diode for GFI
- Transformer for GFI pilot burners





High-pressure needle valve for GFI pilot burners



Double nipple for GFI pilot burners



Air regulation sleeve for GFI pilot burners

Ball valve for GFI pilot burners



Manometer for GFI pilot burners



Feed-through flange with seal and screws



F130I flame scanner



Inspection diode for GFI

Transformer for GFI pilot burners

### Order information

#### Spare parts for GFI48

Designation/type	Selection
Ionisation and ignition electrodes with spacer and centring holder for the electrode rods	646R1115
Spacer and centring holder with insulator for the electrode rods	646R1116
Flame stabiliser, material 1.4301/1.4305	646R1100
Nozzle for natural gas	646R1105
Nozzle for propane	646R1106

### Spare parts for GFI70

Designation/type	Selection
Ionisation and ignition electrodes with spacer and centring holder for the electrode rods	646R2115
Spacer and centring holder with insulator for the electrode rods	646R2116
Flame stabiliser, material 1.4301/1.4305	646R2100
Nozzle for natural gas	646R2105
Nozzle for propane	646R2106

### Spare parts for GFI89

Designation/type	Selection
Ionisation and ignition electrodes with spacer and centring holder for the electrode rods	646R3115
Spacer and centring holder with insulator for the electrode rods	646R3116
Flame stabiliser, material 1.4301/1.4305	646R3100
Nozzle for natural gas	646R3105
Nozzle for propane	646R3106

### Spare parts for GFI48/GFI70/GFI89

Designation/type	Selection
Ignition transformer for GFI ignition systems, 230 VAC / 8 kV	646P1040
Ignition transformer for GFI ignition systems, 120 VAC / 8 kV	646P1041
Ionisation flame monitoring (IFM) F130i, SIL3, 230 VAC power supply voltage, for installation on DIN rail, continuous operation, FFTD 1 s	659G1001
Ionisation flame monitoring (IFM) F130i, SIL3, 120 VAC power supply voltage, for installation on DIN rail, continuous operation, FFTD 1 s	659G1002

### Sliding flange for GFI48/GFI70/GFI89

Designation/type	Selection
GFI48 sliding flange with O-ring seal and grub screws, DN50 PN6, 1.4571 (4 mounting holes)	646R1151
GFI48 special sliding flange with 0-ring seal and grub screws, 1.4571 (2 mounting holes)	646R1152
GFI70 sliding flange with O-ring seal and grub screws, DN65 PN6, 1.4571 (4 mounting holes)	646R2151
GFI89 sliding flange with O-ring seal and grub screws, DN80 PN6, 1.4571 (4 mounting holes)	646R3151

#### Connection cable for GFI48/GFI70/GFI89

Designation/type	Selection
Connection cable with mating connector for plug connection, length 2 m	646R0150

#### General accessories for GFI48/GFI70/GFI89

Designation/type	Selection
Double nipple 3", material: 1.4408	646R9001
Double nipple 1" external/external, stainless steel	646R9015
Double nipple R1 1/2" external/external, stainless steel	646R9016
Double nipple R1 3/4" external/external, stainless steel	646R9014
Double nipple R1 2" external/external, stainless steel	646R9017
Hexagon reducing double nipple NPT 3/4" on R 1/2", material: 1.4571	646R9030
Hexagon reducing double nipple NPT 11/4" on R 1", material: 1.4571	646R9031
Reducer, conical R 1/2 A X G 3/4 I MS.nickel-plated	646R9032
Stainless steel manometer 0 160 mbar, housing Ø 63 mm, connection G1/8" vertical	646R9040
Sliding nipple with 0-ring seal and 3" external thread, 1.4301, for GFI48	646R9055
Needle valve 1 1/4" NPT internal thread, material 1.4571	646R9058
Needle valve 3/4" NPT internal thread, material 1.4571	646R9059
Ball valve for gas 1/2" internal/external, with DVGW approval, brass	646R9060
Ball valve for gas 3/4" internal/external, with DVGW approval, brass	646R9061
Ball valve for gas 1 1/2" internal/external, with DVGW approval, brass	646R9062
Ball valve for gas 2" internal/external, with DVGW approval, brass	646R9063
Ball valve (Mini) Ballofix for gas 3/4" internal/external, brass	646R9065
Ball valve (stainless steel) 3" internal/internal with lever, DN80	646R9069
Air regulation sleeve 1" internal/internal, black cast iron	646R9102
Air regulation sleeve 1 1/2" internal/internal, black cast iron	646R9103
Air regulation sleeve 3/4" internal/internal, black cast iron	646R9104
Air regulation sleeve 2" internal/internal, black cast iron	646R9105
Inspection diode for GFI	646R0100

# **High Energy Igniter.**

#### BASIC HEI500 and High-End HEI600

The non-fuel-based high energy igniter is used for the following applications:

- oil and gas
- petrochemicals
- chemicals
- It is used for the following purposes:
- ignition of the main fuel

### **Application**

- Ignites liquid and gaseous fuels in burners of all output ranges.
- Compact design: control unit and ignition lance form one unit
- 100% watertight
- Suitable for Class 3 specifically in accordance with NFPA 8501/8502 for electrical ignition devices
- Available for danger areas
- High-intensity sparks even with long ignition lances



External steel housing High-energy igniters HEI600 and HEI500

## **BASIC HEI500.**

### Technical data



External steel housing inside view High-energy igniter HEI500

Order no.	646R8500
Ignition power	18 joules
Ignition frequency	2 Hz
Power supply voltage	115/230 VAC 50 Hz (60 Hz on request)
Ambient temperature	-40 °C +60 °C / -40 140 °F
Input power	110 W (at 2 sparks per second)
Explosion protection	Ex zone II available for electrical power unit
Protection class	IP65



Dimensions of the external steel housing HEI500

# High-End HEI600.

### Technical data



External steel housing inside view High-energy igniter HEI600

Order no.	646R8600
Ignition power	10 joules
Ignition frequency	26 Hz
Power supply voltage	115/230 VAC 50 Hz (60 Hz on request)
Ambient temperature	-40 °C +60 °C / -40 140 °F
Input power	724 W (at 26 sparks per second)
Explosion protection	Ex zone II available for electrical power unit
Protection class	IP65/66





# High-End HEI600 Ex zone 2.

### Technical data



High energy igniter HEI600 Ex-Zone 2

Order no.	646R8xxx
ATEX marking	II3G Ex db IIB+H2 T4 Gc
Ambient temperature	$-20 \text{ °C} \le \text{Ta} \le +60 \text{ °C}$ / $-40 \dots 140 \text{ °F}$
Cross-section of the equipotential bonding conductor on both housings	4 mm² / 11 AWG
Protection class	IP65

### High Energy Igniter High-End HEI600, Ex zone 2



Dimensions Ex-housing Zone 2

# High-energy ignition lance.

### Technical data



Lance of the high energy igniter

Order no.	646R8550
Housing dimensions	See dimensional drawing
Available length	Up to 13 m* / 42,65 ft , minimum length: 300 mm / 11,81" in
Material of junction box	Aluminium (standard) Stainless steel (special)
Connection	2-wire Cross-section of the grounding cable: at least 1 x 1.5 mm² / 1 x 15 AWG
Max. counter-pressure from the combus- tion chamber	Standard: 1 bar Special: 9 bar
Max. permissible constant temperature at ignition tip	Standard: 720 °C / 1328 °F Special: 1000 °C / 1832 °F
Ambient temperature	-20 +60 °C / -4 °F 140 °F -40 °C / 104 °F optional
Protection class	IP65

\* With excess lengths, the sections are partly rigid, partly flexible



Dimensions of the ignition lance with aluminium connection box

### Pneumatic retraction unit, safe area.

#### Use of the pneumatic retraction unit

- Ignition lance is constantly exposed to over 600 °C / 1,112 °F
- The ignition tip is exposed to a constant temperature of over 720 °C / 1328 °F (standard ignition tip)
- The ignition tip is exposed to a constant temperature of over 1000 °C / 1832 °F (special ignition tip)
- High degree of pollution in the combustion process



Pneumatic Retraction Unit for Safe Area

Order no.	646R8581 Safe Area
Housing dimensions	See dimensional drawing
Material	Cylinder: aluminium Junction box: fibreglass reinforced polyester (GRP)
Power supply	115 VAC, 230 VAC, 24 VDC
Max. possible equipment	5/3 directional control valve, magnetic switch, 2 limit switches, 2 final dampers
Stroke	320 mm / 12,60" in, 400 mm / 15,75" in , 500 mm / 19,69" in, 600 mm / 23,62" in
Ambient temperature	-5 +60 °C / 23 140 °F
Protection class	IP65







Dimensions Retraction Unit Safe Area

## Pneumatic retraction unit, safe area.

#### Installation dimensions and stroke

The end-of-stroke attenuation can be adjusted by means of the adjusting screws on the cylinder.



Pneumatic Retraction Unit 646R8581 Stroke and mounting dimensions

#### Art.Nr.: 646R8581 Safe Area

Stroke	Installation dimensions	Minimum length of lance
320 mm / 12,60" in	600 mm / 23,62" in	1000 mm / 39,37" in
400 mm / 15,75" in	680 mm / 26,77" in	1100 mm / 43,31" in
500 mm / 19,69" in	780 mm / 30,71" in	1300 mm / 51,18" in
600 mm/ 23,62" in	880 mm / 34,65" in	1500 mm / 59,05" in

#### Art.Nr.: 646R8580 Ex Zone II

Stroke	Installation dimensions	Minimum length of lance
320 mm / 12,60" in	540 mm / 21,26" in	900 mm / 35,43" in

We recommend allowing a further 20 mm / 0,79" in for adjustment. The ignition lance must never be shorter than the installation dimension of the retraction unit + the stroke dimensions.

#### Example, information provided by the customer:

Lance = 1000 mm / 39,37" in Stroke = 320 mm / 12,60" in

Solution: 1000 mm + 600 mm + (20 mm) = 1620 mm / 63,78" in

Customer receives the lance with a length of 1620 mm / 63,78" in! The minimum lance length should be 1 m / 39,37" in.

### Pneumatic retraction unit Ex zone 2.

#### **Technical data**



Pneumatic Retraction Unit Ex Area II

Order no.	646R8580 Ex Zone II
Housing dimensions	See dimensional drawing
Material	Cylinder: aluminium Junction box: fibreglass reinforced polyester (GRP)
Power supply	115 VAC, 230 VAC, 24 VDC
Max. possible equipment	5/3 directional control valve, magnetic switch, 2 limit switches, 2 final dampers
Stroke	320 mm / 12,60" in, 400 mm / 15,75" in , 500 mm / 19,69" in, 600 mm / 23,62" in
Ambient temperature	-5 +60 °C / 23 140 °F
Protection class	IP65



Dimensions Retraction Unit Ex Area II

### Pneumatic retraction unit Ex zone 2.

#### Installation dimensions and stroke

The end-of-stroke attenuation can be adjusted by means of the adjusting screws on the cylinder.



Pneumatic Retraction Unit 646R8580 Stroke and mounting dimensions

Stroke	Installation dimensions
300 mm / 11,81" in	540 mm / 21,26" in

We recommend allowing a further 20 mm / 0,79" for adjustment.

The ignition lance must never be shorter than the installation dimension of the retraction unit + the stroke dimensions.

#### Example, information provided by the customer:

Lance = 1000 mm / 39,37" in

Solution: 1000 mm + 540 mm + (20 mm) = 1560 mm / 61,42" in

Customer receives the lance with a length of 1560 mm/ 61,42" in! The minimum lance length should be 900 mm / 35,43" in.





Ignition tip ST/HT

Spark gap

### High energy igniters, spare parts

Designation/type	Selection
Ignition tip, high energy igniter	646R8570
Ignition tip, high energy igniter HT	646R8571
Spark gap	646R8590

### High energy igniters, accessories

Designation/type	Selection
Pneumatic retraction unit for the Ex zone	646R8580
Pneumatic retraction unit for the safe area	646R8581

Table, comparison of high energy igniters			
	HEI500	HE1600	
Energy []]	18	10	
Sparks/sec. (frequency) [Hz)	2	26	
Ignition power/ sec. (max) [])	36	260	
Power supply	115/230 VAC 50 Hz (60 on request)	115/230 VAC 50 Hz (60 on request)	
Ambient temperature	-20 +60 °C / -4 °F 140 °F	-20 + 60 °C / -4 °F 140 °F	
Explosion protection	IP65 safe area	IP65/66 safe area	
Fuels	Gas without moisture and contamination as LPG or LNG	All types of gas, LFO, HFO up to No. 6 Bunker C (HFO analysis required)	




### Notes.


### Notes.


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