





Proven leader in the industrial ignition industry, TESI manufactures a unique range of HIGH ENERGY, HIGH VOLTAGE, PORTABLE IGNITION SYSTEMS and PILOT TORCHES assuring ignition in any conditions, supplying major petrochemical players worldwide.

TESI is a globally renowned company and a proven leader in the ignition industry.

We design and manufacture best in class ignition systems for gas, oil, coal and multi-fuel burners, supplying major petrochemical, chemical and energy players at a worldwide level with state of the art devices.

Relying on more than 30 years of expertise and highly skilled technicians, TESI offers a unique range of new generation ignition systems, electrodes and spark plugs. Our mission is to provide our customers with the most suitable solutions, specifically designed to satisfy their operational requirements and specifications.

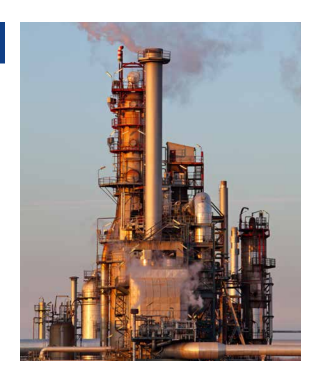




# **HIGH ENERGY IGNITION SYSTEMS**

High Energy ignition systems assure easy ignition in any conditions, providing the following advantages:

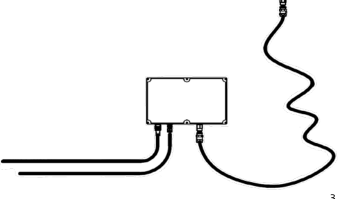
- they can replace traditional air/gas pilot torches, providing the most reliable and cost-effective fuel ignition whether gas, light oil, diesel or heavy oil is used
- they are not affected by humidity or liquids (100% waterproof) or by dirty deposits left onto electrodes by burning processes
- they are maintenance free, offering lower ignition costs and high adaptability in all kind of burners, even replacing old traditional ignition devices
- they are safer for end users, with no risks of electric shocks.



The main components of the ignition system are:

- a **POWER PACK UNIT** installed in an enclosure box suitable for wall mounting
- a HIGH ENERGY IGNITION ROD
- a HIGH VOLTAGE CONNECTION CABLE





## **HIGH ENERGY POWER UNITS AND ENCLOSURES**

TESI ignition systems feature a high flexibility of applications, both in safe and hazardous areas.

According to the areas where ignition systems shall be installed, TESI can provide **POWER UNITS IN DIFFERENT TYPES OF ENCLOSURES**, suitable for **potentially explosive atmospheres (ATEX classified)**:



## **XEC SYSTEM WITH EJB ENCLOSURE**

Fixed and portable systems that can satisfy even the most critical applications for hazardous areas

II2G Ex d IIB+H2 IP66..



### **XEC WITH GUB ENCLOSURE**

Fixed and portable systems that can satisfy even the most critical applications for hazardous areas II2G Ex d IIC IP66



### **XEC WITH SA ENCLOSURE**

Fixed and portable systems that can satisfy even the most critical applications for **safe areas IP66.** 

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TESI can provide POWER UNITS equipped with enclosure and fittings certified IECEx, EAC - TR CU, CCOE - PESO, etc.

## **SOLID STATE HIGH ENERGY POWER UNIT**

TESI Solid State spark gas circuit is the most recent product in the ignition range.

It is **100**% **electrinic** and features an innovative technology which makes it the **MOST POWERFUL** ignition device available on the market.



## **FEATURES**

## **EXTREME POWER:**

from 144 Watt (Joules per sec) to 250 Watt of delivered power

### **MAXIMIZED OPERATIONAL LIFE:**

sparks persist on the tip 20 times more (>600  $\mu$ s). Since a greater persistence of the sparkusually causes faster wear for normal tips, the system comes with heavy-duty tips, which tests indicate to have an average life of 1.5 million sparks.

#### **EASE OF LIGHTING:**

othe solid state power unit can light all kind of Heavy Liquid Fuels in an extremely more effective way.

## **CONSTANT SPARK FREQUENCY:**

due to extremely customized power module designs.

### **ENHANCED DURABILITY:**

no weare.

#### **HIGH SAFETY:**

built-in red light flashing until capacitor holds residual charge.

## **BACK UP SPARK GAP:**

allows to never stop the unit even in case of failure.

### **AUTO PROTECTION:**

in case of capacitor failure, spark tip damage/failure or ignition cable breaking, output shortcut, solid state module fault, transformer over-heating.

## **RETROFIT & UPGRADE:**

Designed to operate jointly with XEC24 power unit (see next page), the solid-state circuit offers the possibility to upgrade an existing system with a gas spark gap.

### **MAINTENANCE FRIENDLY:**

also thanks to an optional buit-in spark counter available

# **STANDARD HIGH ENERGY POWER UNITS**

## STANDARD HIGH ENERGY POWER PACK XEC 18-H

Standard high energy power units are suitable to light all gases and light oil in boilers, furnaces or gas turbines.

The output energy of up to 18 Joules provides powerful sparks ensuring ignition in any conditions and environments, with no risk of failure due to contaminants or humidity.

INPUT VOLTAGE	115Vac 50Hz (60Hz on 230Vac 50Hz (60Hz or request)	
INPUT CURRENT	RMS 2,5 A / Max 9,5 A	RMS 3,6 A / Max 15,5 A
INPUT POWER	160 W +/- 5%	320 W +/- 5%
OUTPUT VOLTAGE	3000 V +/- 10%	
OUTPUT ENERGY	18 J each spark +/- 10%	
DUTY CYCLE (60°C)	20 sec ON - 40 sec OFF max 3 times 33%	
MEAN SPARK FREQUENCY	2 sparks / second	
OPERATING TEMPERATURE	-5°C ÷ +60°C	-30°C* ÷ +60°C
PROTECTION GRADE	IP66	other options on request



# XEC 18-H/SPARK\_CHECK - TECHNICAL DATA

The latest innovation in TESI standard power units range is the development of a main board equipped with a **FEEDBACK SYSTEM** detecting the ongoing ignition process.

INPUT VOLTAGE	115Vac 50Hz (60Hz on request)	230Vac 50Hz (60Hz on request)
INPUT CURRENT	RMS 1,25 A / Max 7,5 A	RMS 1,95 A / Max 10,5 A
INPUT POWER	250 W +/- 5%	395 W +/- 5%
OUTPUT VOLTAGE	3000 V +/- 10%	
OUTPUT ENERGY	18 J each spark +/- 10%	
DUTY CYCLE (60°C)	20 sec ON - 40 sec OFF max 3 times 33%	
MEAN SPARK FREQUENCY	3 sparks / second	
OPERATING TEMPERATURE	-20°C ÷ +60°C	-30°C* ÷ +60°C
PROTECTION GRADE	IP66	other options on request



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# **HEAVY DUTY HIGH ENERGY POWER UNITS**

Heavy duty high energy power units feature a considerably higher power compared to standard power units, and are able to **ignite** diesel and heavy oil directly.

They come in differentx configurations depending on whether a higher power or spark frequency is required.



Heavy Duty power unit in certified ATEX enclosure



Heavy Duty power unit in certified ATEX enclosure



Heavy Duty power unit in Safe Area enclosure

<sup>\*</sup> special execution

data subject to change without notice

<sup>\*</sup> special execution

# **XEC - 10 TECHNICAL DATA**

INPUT VOLTAGE	115 / 230 Vac 50 Hz (60 Hz on request)	
INPUT CURRENT	max 10 A	RMS current ~ 4 A (at 24 sparks/sec)
INPUT POWER	according to spark frequency	750 W (at 24 sparks/sec)
OUTPUT VOLTAGE	1400 V +/- 10%	
OUTPUT ENERGY	10 J each spark +/- 10%	
DUTY CYCLE (60°C)	according to spark frequency	max 1 minute ON / min 2 minutes OFF max 3 subsequent sequences (at 24 sparks/sec)
MEAN SPARK FREQUENCY	24 sparks / second (adjustable on request)	
OPERATING TEMPERATURE	-20°C ÷ +60°C	-30°C *÷ +60°C on request
PROTECTION GRADE	IP66	other options on request

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# **XEC - 15 TECHNICAL DATA**

INPUT VOLTAGE	115 / 230 Vac 50 Hz (60 Hz on request)	
INPUT CURRENT	max 5 A	RMS current ~ 3.5 A (at 4 sparks/sec)
INPUT POWER	according to spark frequency	350 W (at 4 sparks/sec)
OUTPUT VOLTAGE	1400 V +/- 10%	
OUTPUT ENERGY	15 J each spark +/- 10%	
DUTY CYCLE (60°C)	according to spark frequency	max 15 minutes ON / min 3 minutes OFF max 3 subsequent sequences (at 4 sparks/sec)
MEAN SPARK FREQUENCY	4 sparks / second (adjustable on request)	
OPERATING TEMPERATURE	-20°C ÷ +60°C	-30°C *÷ +60°C on request
PROTECTION GRADE	IP66	other options on request

data subject to change without notice

# **XEC - 24 TECHNICAL DATA**

INPUT VOLTAGE	115 / 230 Vac 50 Hz (60 Hz on request)	
INPUT CURRENT	max 10 A RMS current ~ 3.15 A (at 6 sparks/sec)	
INPUT POWER	according to spark frequency	550 W (at 6 sparks/sec)
OUTPUT VOLTAGE	1400 V +/- 10%	
OUTPUT ENERGY	24.5 J each spark +/- 10%	
DUTY CYCLE (60°C)	according to spark frequency max 8 minutes ON / min 16 minutes OFF max 3 subsequent sequences (at 6 sparks/s	
MEAN SPARK FREQUENCY	6 sparks / second (adjustable on request)	
OPERATING TEMPERATURE	-20°C ÷ +60°C -30°C* ÷ +60°C on request	
PROTECTION GRADE	IP66	other options on request

data subject to change without notice

\* special execution

# **HIGH ENERGY IGNITION MODULES XEC03H**

TESI ignition modules are primarily intended for installation in electrical panels to ignite ground and tall flares.

They are specifically designed to provide a good spark at **very long distances**, with a **power cable up to 500 m long.** The new housing is filled with resin, in order to ensure **waterproof** performance under all conditions, which is particularly important in outdoor applications.

The positioning of the flares typically requires the ignition units power supply to be installed far from the ignition rod. This often makes it difficult to generate a powerful spark, because of the length of the power supply cable.

As is known, since flares systems are responsible for the disposal of process gas in refineries and petrochemical plants, they need to be fitted with an **extremely reliable ignition system** that ensures instant flare ignition on demand.

According to the areas where ignition systems shall be installed, TESI can provide Ignition Modules installed in different types of enclosures, fit to **potentially explosive atmospheres** (ATEX classified).









## **TECHNICAL DATA**

Power Supply Unit		
<b>INPUT VOLTAGE</b> 115 - 230 Vac 50/60 Hz		
OUTPUT VOLTAGE 1000 VDC		
OUTPUT ENERGY (PER SPARK) 18 J +/- 10%		
MEAN SPARK FREQUENCY 2 sparks / second		
INPUT POWER	110 W	
<b>DUTY CYCLE</b> 33% - max spark ON 1'		

Enclosure		
PROTECTION CLASS IP65		
MATERIAL	Powder Coated Steel	
<b>DIMENSIONS</b> 170 x 140 x 85 mm		
WEIGHT 5 kg		

Additional Specifications		
In-Out Connections 2 cables 1 m long		
OPTIONAL INPUT VOLTAGE 12/24 Vdc on request		

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## **HIGH ENERGY IGNITION SPARK RODS**

TESI product range includes a broad selection of ignition rods.

The recent and ever increasing demand for **direct ignition of main burners** led TESI to develop a dedicated range **specifically designed for overexposure to high temperatures**. This range, allowing to replace pilots, leads also to a considerable reduction in the plants manufacturing and operational costs.

In order to satisfy this operational need for direct ignition of main burners, TESI introduced a selection of special solutions alongside standard devices, that makes them suitable to ignite directly a wide range of fuels including natural gas, fuel gas, diesel, light fuel oil (LFO) and heavy fuel oil (HFO):

- side or coaxial retractable prenumatic devices protecting tips from dirt and flames once sparking is finished
- **tilting flexible rods** to follow the main burner's angle
- guide pipes

Our key strength is the ability to provide **CUSTOM CONFIGURATIONS.** 

TESI **utmost flexibility** is highly appreciated among our customers, since it allow us to **meet their real requirements**.

TESI ignition rods range comes in three main standard diameters: 12 / 14 / 17 mm; length and diameter of the igniter are customizable, and various accessories are available in order to satisfy any operational need.







## **FEATURES**

### **High reliability**

The powerful sparks ensure reliable ignition in all conditions and environments, removing any risks of failure due to contaminants or humidity.

#### Low maintenance

TESI self-cleaning spark tips guarantee a successful ignition while reducing maintenance efforts. The high power of the sparks cleans the surface of the tip during every ignition.

Igniters and flame ionization electrodes can be easily disassembled, without pulling out the entire pilot.

## Easy tip replacement

Being spark tips screwed onto the end of the rod, they can be replaced quite easily, reconditioning the system very quickly and reducing costly downtime.

#### Accessories & spare parts

A wide range of accessories and spare parts on stock can be quickly supplied and allows for customization of the systems according to customer specifications.

### Compact design & flexibility

Dimension and shape can be fully customized to match customer requirements.

# **HIGH ENERGY STANDARD REPLACEABLE SPARK TIPS**

HERC 17 TIPS - EXTERNAL DIAMETER 17MM			
CODE	OPERATING TEMPERATURE FEATURES		FEATURES
HERC17	760°C (max 1000°C)	1400°F (max 1832°F)	standard
HERC17 HT	1000°C	1832°F	high temperature
HERC <sub>17</sub> HD	760°C (max 1000°C)	1400°F (max 1832°F)	increased durability
HERC17 HD HT	1000°C	1832°F	high temperature increased durability

HEM 17 TIPS - EXTERNAL DIAMETER 17MM REDUCED TO 12MM			
CODE	Operating T	EMPERATURE	FEATURES
HEM17	760°C (max 1000°C)	1400°F (max 1832°F)	standard
HEM17 HT	1000°C	1832°F	high temperature

HEM 14 TIPS - EXTERNAL DIAMETER 14MM REDUCED TO 12MM		
CODE	Operating Temperature	FEATURES
HEM14	760°C (max 1000°C) 1400°F (max 1832°F)	standard
HEM14 HT	1000°C 1832°F	high temperature







## **IDEAL FOR:**

OUTDOOR	WATERPROOF
V	V
GAS	HEAVY OIL
V	V

# **IGNITION DEVICES TESTING KIT**

TESI ignition testing kit allows to perform a complete set of tests to **check the correct functioning** of retraction devices and accessories, spark rods and high energy cables.

The testing kit consists of a control panel and a test box in which the sparking components can be tested:

- Spark Tip Test
- IGNITION SPARK ROD TEST
- RETRACTION UNIT TEST
- HIGH VOLTAGE CABLE TEST

#### **OPTIONAL:**

4 WHEEL TROLLEY





# **HIGH ENERGY PORTABLE IGNITERS**

TESI portable ignition devices are designed to ignite burners without an individual pilot torch or electrode assembly.

They are the best back up solution to solve existing igniters failures or in case of emergency.

Thanks to a solid design and low voltage input, the operator can handle the rod quite easily during maintenance, without any risk of breaking the insulators and avoiding dangerous electric shocks.

## XE 18 PB 06

- NO NEED TO BE LINKED TO THE MAIN POWER SUPPLY
- INTERNAL 12 V 7.2 Ah RECHARGEABLE BATTERY
- BUILT-IN AUTOMATIC CHARGER

- HIGH ENERGY SPARK GENERATED
- HIGH EFFICIENCY, LOW BATTERY CONSUMPTION
- SUITABLE TO IGNITE ALL KINDS OF FUEL EVEN IN TOUGH APPLICATIONS

## **XE 18 PB 06 TECHNICAL DATA**

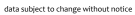
Power Supply Unit		
INPUT VOLTAGE	12 Vdc	
OUTPUT ENERGY (PER SPARK)		
SPARK FREQUENCY	~ 4 sparks/second	
DUTY CYCLE	100% (suggested max continuous spark time 30')	
BATTERY RUNTIME	up to 41900 sparks (@50°C, standard duty cycle)	

ENCLOSURE		
PROTECTION CLASS	IP65	
MATERIAL	aluminium alloy	
OPERATING TEMPERATURE	-20°C ÷ +50°C	
DIMENSIONS	344 x 272 x 110 mm	
WEIGHT	5,7 kg	

BATTERY CHARGER		
INPUT VOLTAGE	115 / 230 Vac 50 Hz/60Hz	
RECHARGE OUTPUT VOLTAGE	13.5 VDC	

Igniter		
MATERIAL stainless steel		
OPERATING TEMPERATURE	760°C (max 1000°C)	
WEIGHT	o.8 Kg per meter of length	
LENGTH	customizable, according to specifications	
TIP	High Energy, easily replaceable 17 mm (12/14 mm on request)	
HANDLE	rubber, 150 mm as standard, 90° on request	
OPTIONAL	adjustable stopping flange	

CONNECTION CABLE		
MATERIAL flexible stainless armoured cable		
FITTINGS bend or straight		
OPERATING TEMPERATURE -60°C ÷ +180°C (200°C for short time)		
WEIGHT	o.4 Kg per meter of length	
LENGTH	customizable, according to specifications	







## NOTE:

In case of frequent use, you can leave the charging circuit connected to the mains power supply (115/230VAC), in Not Classified Areas, provided you keep the ½" gas evacuation cap completely open. Once maximum charge is reached, the charger will provide an appropriate holding current. After repositioning the cap and the charging cable, you have an ignition system always ready for use.

If you're leaving the device unused for an extended period of time or in case of storage, disconnect the battery from the electronic circuit.

# XE 18 PBA 04 ATEX CERTIFIED ATEX II2G EX D IIC T5 IP66

#### **ALSO AVAILABLE WITH CERTIFICATION:**

- IECEX
- EAC TC RU
- CCOE PESO

TESI portable ignition devices are designed to ignite burners without an individual pilot torch or electrode assembly. They are the best back up solution to solve existing igniters failures or in case of emergency. Thanks to a solid design and low voltage input, the operator can handle the rod quite easily during maintenance, without any risk of breaking the insulators and avoiding dangerous electric shocks. Energy consumption is very low, it can be used with a wide flexible service and doesn't require frequent charging.

- NO NEED TO BE LINKED TO THE MAIN POWER SUPPLY
- INTERNAL 12 V 3.6 Ah Ni-Cd RECHARGEABLE BATTERY
- BUILT-IN AUTOMATIC CHARGER

- HIGH ENERGY SPARK GENERATED
- HIGH EFFICIENCY, LOW BATTERY CONSUMPTION
- SUITABLE TO IGNITE ALL KINDS OF FUEL EVEN IN TOUGH APPLICATIONS

# XE 18 PBA 04 II2G EX D IIC T5 IP66 TECHNICAL DATA

POWER SUPPLY UNIT				
INPUT VOLTAGE 12 VDC				
OUTPUT ENERGY (PER SPARK)	18	3 J		
SPARK FREQUENCY	~ 4 sparks/second			
DUTY CYCLE	100% (suggested max continuous spark time 30')			
BATTERY RUNTIME	up to 12400 sparks (@60°C , standard duty cycle)			
OPERATING TEMPERATURE	-20°C ÷ +60°C			
Enclosure				
	ENCLOSURE			
PROTECTION CLASS		IIC T5 IP66		
PROTECTION CLASS  MATERIAL	II 2G Ex d	IIC T5 IP66 um alloy		
	II 2G Ex d			
MATERIAL	II 2G Ex d alumini	um alloy		
MATERIAL DIMENSIONS	II 2G Ex d aluminio 355 x 270 x 165 mm	um alloy * 355 x 325 x 174 mm		

Battery Charger				
INPUT VOLTAGE 115 / 230 VAC 50 /60 Hz				
INPUT CURRENT	50 / 25 mA			
RECHARGE OUTPUT VOLTAGE 13.5 VDC				

IGNITER		
MATERIAL stainless steel		
ELECTRICAL CONNECTION	Aluminium Junction Box Ex d IIC IP66 included	
OPERATING TEMPERATURE	760°C (max 1000°C)	
WEIGHT	o.8 Kg per meter of length	
LENGTH	customizable, according to specifications	
TIP	High Energy, easily replaceable 17 mm (12/14 mm on request)	
HANDLE	rubber, 150 mm as standard, 90° on request	
OPTIONAL	adjustable stopping flange	

CONNECTION CABLE			
MATERIAL flexible stainless armoured cable			
INSULATION	external silicon rubber		
FITTINGS	1/2 NPT,metric on request		
OPERATING TEMPERATURE	silicon cable only: -40°C ÷ +180°C		
WEIGHT	o.4 Kg per meter of length		
<b>LENGTH</b> customizable, according to specifications			

data subject to change without notice







### NOTE:

In case of frequent use, you can leave the charging circuit connected to the mains power supply (115/230VAC), in Not Classified Areas, provided you keep the ½" gas evacuation cap completely open. Once maximum charge is reached, the charger will provide an appropriate holding current. After repositioning the cap and the charging cable, you have an ignition system always ready for use.

If you're leaving the device unused for an extended period of time or in case of storage, disconnect the battery from the electronic circuit.

# **PILOT TORCHES AND GAS FIRED IGNITERS**

TESI ignition devices include a wide range of pilot burners, available with:

- built-in High Energy or High Voltage ignition rod
- flame monitor device by optical or ionization rod
- thermocouples

Standard models can be personalized to match the Customer's technical specifications both for new installations and revampings. High reliability and low maintenance, compact design and flexibility, easy and fast maintenance are main points of our products, together with large range of performances and capacity allow to find the right solution for every applications.

- Compact design and flexibility: dimensions and shape can be customized to match Client's request
- Easy and fast maintenance: ignition and flame ionization devices can be easily disassembled without pulling ut the complete pilot
- High Voltage Electrode or High Energy Igniter offering most reliable and cost-effective ignition, not affected by humidity, water and dirt
- Inflated or self aspirated air configuration



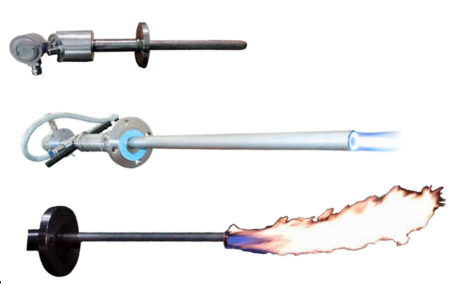


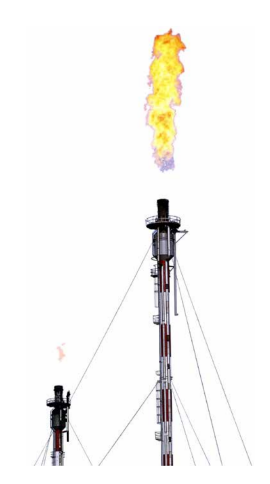
# **Accessories**

TESI pilots include a wide range of accessories available:

- Venturi system to inspirate air
- **Flanges** All TESI pilot torches can come fitted with custom flange systems, choosen according to Customers' specifications, requirements and applications
- Retraction devices TESI can provide side or coaxial retractable pneumatic devices protecting tips from dirt and flames once sparking is finished
- Scanner amplifier Customers can choose to replace the ionization rods only with UV or IR scanner amplifiers available on the market

TESI pilot burners range includes: GAS, OIL, DUAL FUEL PILOT BURNERS.









# **TP15 - TECHNICAL DATA**

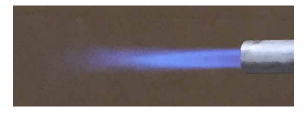
CONFIGURATION	Self Aspirated air (venturi)		Inflated air	
INSTRUMENTATION	High Voltage monoelectrode		High Voltage monoelectrode	
FUNCTION	Ignition Ignition + Ionization		Ignition	Ignition + Ionization
CODE REFERENCE	TP15/L*/V		TP15/L*	
DIAMETER	15 mm			
HEAT RELEASE	2 ÷ 7 kW GAS VOLUME FLOW		0,21 ÷ 0,73 m³/h @ 20 mbar	
FLAME LENGTH	up to 100 mm			

\* Length [mm] on demand

Data subject to changes without notice

# MODEL TP25

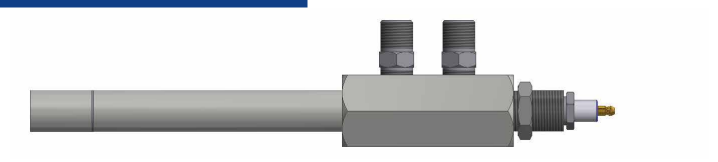


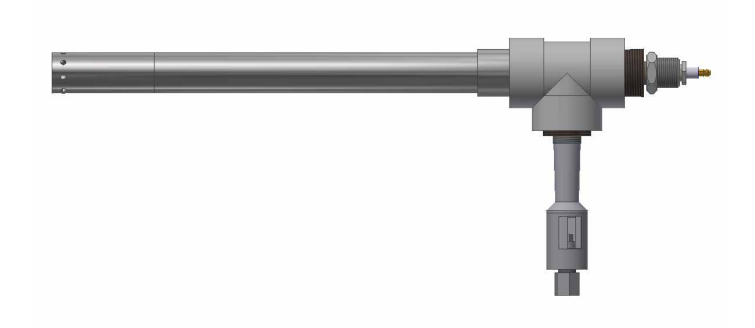


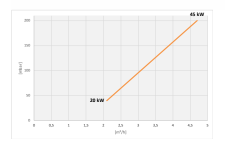
# **TP25 - TECHNICAL DATA**

CONFIGURATION	Self Aspirated air (venturi)		Inflated air	
INSTRUMENTATION	High Voltage monoelectrode		High Voltage monoelectrode	
FUNCTION	Ignition Ignition + Ionization		Ignition	Ignition + Ionization
CODE REFERENCE	TP25/L*/V		TP25/L*	
DIAMETER	25 mm			
HEAT RELEASE	4 ÷ 15 kW GAS VOLUME FLOW		0,42 ÷ 1,56 m³/h @ 50 mbar	
FLAME LENGTH	up to 300 mm			

\* Length [mm] on demand









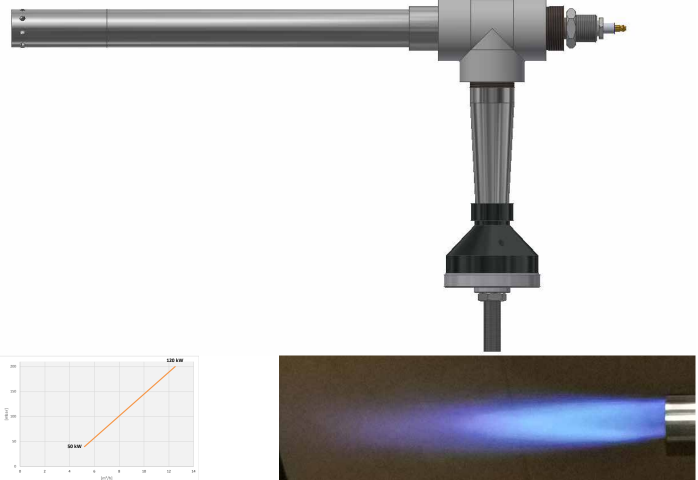
**TP32 - TECHNICAL DATA** 

CONFIGURATION	Self Aspirated air (venturi)		Inflated air	
INSTRUMENTATION	High Voltage monoelectrode		High Voltage monoelectrode	
FUNCTION	Ignition Ignition + Ionization		Ignition	Ignition + Ionization
INSTRUMENTATION	High Energy igniter Ø12 - Ø14 mm		High Energy igniter Ø12 - Ø14 mm	
FUNCTION	Ignition		Ignition	
CODE REFERENCE	TP32/L*/V		TP	32/L*
DIAMETER	26,7 ÷ 33,4 mm			
HEAT RELEASE	20 ÷ 45 kW			
FLAME LENGTH	up to 500 mm			

\* Length [mm] on demand

Data subject to changes without notice



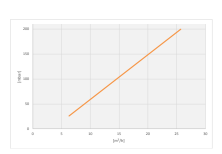


**TP38 - TECHNICAL DATA** 

CONFIGURATION	Self Aspirated air (venturi)		Inflated air	
INSTRUMENTATION	High Voltage monoelectrode		High Voltage monoelectrode	
FUNCTION	Ignition	Ignition + Ionization	Ignition	Ignition + Ionization
INSTRUMENTATION	High Energy igniter Ø12 - Ø14 mm		High Energy igniter Ø12 - Ø14 mm	
FUNCTION	Ignition		Ignition	
CODE REFERENCE	TP38/L*/V		TP38/L*	
DIAMETER	33,4 ÷ 48,3 mm			
HEAT RELEASE	50 ÷ 120 kW			
FLAME LENGTH	up to 600 mm			

\* Length [mm] on demand







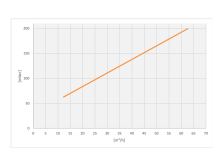
# **TP60 - TECHNICAL DATA**

CONFIGURATION	Inflated air			
INSTRUMENTATION	High Voltage monoelectrode		High Voltage electrode + Ionization rod	
FUNCTION	Ignition	Ignition + Ionization	Ignition + Ionization	
INSTRUMENTATION	High Energy igniter up to Ø17 mm		High Energy igniter up to Ø17 mm + Ionization rod	
FUNCTION	Ignition		Ignition + Ionization	
CODE REFERENCE	TP6o/L*			
DIAMETER	60 mm			
HEAT RELEASE	up to 250 kW			
FLAME LENGTH	up to 1200 mm			

\* Length [mm] on demand

Data subject to changes without notice







# **TP76 - TECHNICAL DATA**

CONFIGURATION	Inflated air			
INSTRUMENTATION	High Voltage monoelectrode		High Voltage electrode + Ionization rod	
FUNCTION	Ignition	Ignition + Ionization	Ignition + Ionization	
INSTRUMENTATION	High Energy igniter up to Ø17 mm		High Energy igniter up to Ø17 mm + Ionization rod	
FUNCTION	Ignition		Ignition + Ionization	
CODE REFERENCE	TP76/L*			
DIAMETER	UP TO 76 mm			
HEAT RELEASE	up to 600 kW			
FLAME LENGTH	up to 2000 mm			

\* Length [mm] on demand

# **CONNECTION CABLES**

### TESI connection cables range includes:



#### **ARMOURED HIGH TEMPERATURE CABLE**

This high voltage armoured cable has a single core copper wire and flat stainless steel braid (AISI 304). It is high temperature resistant, non combustible, oil resistant, alogen free and higly flexible.



#### **ARMOURED HIGH ENERGY CABLE**

This high voltage double core armoured cable has a flat stainless steel braid (AISI 304). It is non combustible, oil resistant, alogen free, highly flexible and suitable also for ATEX areas.



#### SAFE AREA ARMOURED HIGH VOLTAGE CABLE

This cable is specifically designed according to the requirements of each ignition box and ignition rod, in order to meet in the best possible way customers operational needs.It is also available in High Temperature configuration.

# **ACCESSORIES: PNEUMATIC COAXIAL RETRACTION UNIT**

In order to prevent tips from flames and corrosive atmospheres (for example in sulfur burners) TESI developed a **smart and compact retractable device** that can be easily mounted on standard ignition rods. This device allows retraction of the spark tip in a protected area of the combustion chamber, once sparking is finished. On request, **ATEX executions are available.** 

ACTUATOR TYPE	Pneumatic	
ACTUATOR MATERIAL	Aluminium Cylinder, SS Rod, Viton Seals (SS cylinder on request)	
ACTUATOR STROKE	100 ÷ 500 mm	
VALVE TYPE	5-way / Single Coil (or as required)	
SOLENOID VOLTAGE	115 VAC, 230 VAC, 24 VDC, 48 VDC	
SOLENOID CASING	IP66 - II2GD Ex d IIC for ATEX execution	
JUNCTION BOX	Plastic or Aluminium, Factory Wired	
JB PROTECTION CLASS	IP 66 / NEMA 4	
TEMPERATURE RATING	-5 to 70°C (or as required)	
SPEED CONTROL	2 Needle valves	
LIMIT SWITCHES	2 Total, inserted / retracted	
LIMIT SWITCH CASING	IP66 - II2GD Ex i IIC for ATEX execution	



data subject to change without notice

With the aim to meet even the most demanding operational requirements, TESI developed a **wide range of accessories and configurations**, including:

- insertion switches
- mounting flanges
- 90° handles
- rubber handles and stopping flanges

- ball joints
- positioning sensors
- manual retraction devices
- remote push bottons

NOTE:		



ITALY
TESI SpA
Headquarters
Via Piave, 20/11
20071 Vermezzo con Zelo (MI) - ITALY
T +39 02 9440501

F +39 02 9449087

USA TESI Group, LLC 10617 Jefferson Chemical Rd Conroe, TX 77031 - USA T +1 936 441 5678 F +1 936 756 5566 **CHINA** 

DAEMAR Heating Technology Co. Ltd Unit 501, Building 1 Jia 12 Jiuxianqiao Road Chaoyang District, Beijing - CHINA M +86 13 911197263 M +86 13 426335768

UAE
TESI Middle East
Plot 1K-20#W-1 | PO Box 50865
Al Hamriyah Free Zone, Sharjah - UAE
T +971 6 5667114
F +971 6 5668115
M +971 543 733958



