

1 General warnings

1.1 Guarantee and responsibility

The rights to the guarantee and the responsibility will no longer be valid in the event of damage to things or injury to people, if such damage/injury was due to any of the following causes:

- intervention of unqualified personnel;
- carrying out of unauthorised modifications on the equipment;
- powering of the burner with unsuitable fuels;
- faults in the fuel supply system;
- repairs and/or overhauls incorrectly carried out;
- use of non-original components, including spare parts, kits, accessories and optionals;
- force majeure.

The manufacturer furthermore declines any and every responsibility for the failure to observe the contents of this manual.

- Personnel must always use the personal protective equipment envisaged by legislation and follow the indications given in this manual.
- Personnel must observe all the danger and caution indications shown on the machine.
- Personnel must not carry out, on their own initiative, operations or interventions that are not within their province.
- Personnel must inform their superiors of every problem or dangerous situation that may arise.

1.2 Notes on safety for the installation



DANGER

It is obligatory to carry out all installation, maintenance and dismantling operations with the electricity supply disconnected.



CAUTION

After removing all the packaging, check the integrity of the contents. If in doubt, do not use the spare parts kit; contact the supplier.



DANGER

Isolate the fuel supply.



Wait for the components in contact with heat sources to cool down completely.



WARNING

The installation must be carried out by qualified personnel, as indicated in this manual and in compliance with the standards and legal requisites in force.



After carrying out maintenance, cleaning or checking operations, reassemble the cover and all the safety and protection devices of the burner.

2 Ricambio sensore fiamma

2.1 Descrizione

Il sensore fiamma con tecnologia a semiconduttore sostituisce in toto i sensori ad ossido di cadmio CdS o fotoresistenze in accordo con le seguenti direttive:

- Direttiva 2002/95/CE RoHs
- Direttiva 2011/65/CE come RoHs2

Il kit si compone di:

- Sensore fiamma N. 1
- Istruzione N. 1

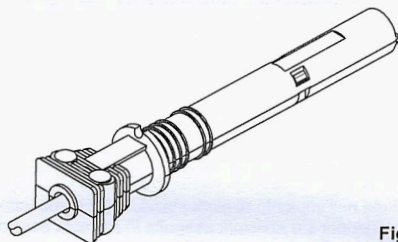


Fig. 1

20138503

2.2 Compatibilità

Nuovo Ricambio Sensore Fiamma	Sostituisce Ricambio Fotoresistenza	Utilizzo diretto con Apparecchiature RIELLO
20132550	3008646	MO535-M2F
		MO535-MR2F
		MO535-MS2F
		MO535-MR2SF
		MO535-M2PF
		MO535-MR2PF
		MO535-M2SPF
		MO535-MR2SPF
		MO535-M2HF
		MO535-MR2HF
		MO535-M2SHF
		MO535-MR2SHF
		MO535-M2PHF
		MO535-MR2PHF
		MO535-M2SPHF
		MO535-MR2SPHF
		MO535-MR2P1F
		MO535-MR2P1HF
		MO535-MR2SP1F
		MO535-MR2SP1HF
		MO535-MR2P1FK
		MO535-MR2P1HFK
		MO535-MR2SP1FK
		MO535-MR2SP1HFK
		MO535-M2FV
		MO535-MR2FV
		MO535-M2SFV
		MO535-MR2SFV
MO535-M2PFV		
MO535-MR2PFV		
MO535-M2SPFV		

Ricambio sensore fiamma

Nuovo Ricambio Sensore Fiamma	Sostituisce Ricambio Fotoresistenza	Utilizzo diretto con Apparecchiature RIELLO
20132550	3008646	MO535-MR2SPFV
		MO535-M2FHV
		MO535-MR2HFV
		MO535-M2SHFV
		MO535-MR2SHFV
		MO535-M2PHFV
		MO535-MR2PHFV
		MO535-M2SPHFV
		MO535-MR2SPHFV
		MO535-MR2P1FV
		MO535-MR2P1HFV
		MO535-MR2SP1FV
		MO535-MR2SP1HFV
		MO535-MR2P1FKV
		MO535-MR2P1HFKV
		MO535-MR2SP1FKV
		MO535-MR2SP1HFKV
MO535-M2S		
MO535-M2L		

Tab. A

NOTA:

Il ricambio 20132550 non è idoneo ad essere utilizzato con apparecchiature diverse da quelle indicati in Tab. A