

## SRU / Claus process burners

# THERMAL REACTOR BURNERS, INCINERATOR BURNERS, RGG / INLINE BURNERS

Designed for critical Claus processes with pressurized and highly sour environment, these burners are proven companions to your thermal reaction furnaces, tail gas incinerators and RGG units.

The fully customized design, together with extensive NDE controls / procedures, allows for safe designs of these lethal service equipments.

High intensity design for:

- Claus furnaces burners
- RGG burners
- Incinerator burners

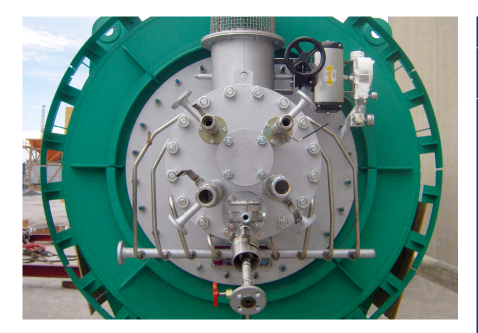
Raw design for incinerator burners with following NOx reduction technologies:

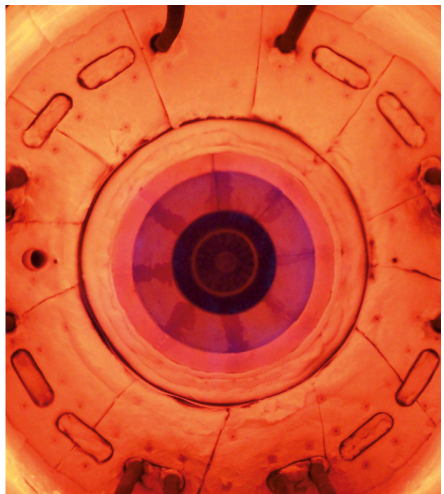
- Fuel staging
- Air staging

Pilot burners, fixed or retractable igniters are also available with I.C.E. or other OEM designs.











#### I.C.E. S.r.I.

#### Headquarters

Via Cesare Battisti, 112 20862 Arcore (MB) - ITALY Ph +39 039 61 80 445 Fax+39 039 61 68 84 Workshop / Test Area

Via degli Artigiani, 25/27 26010 Cremosano (CR) - ITALY Ph +39 0373 27 36 54 Fax +39 0373 29 12 59

#### info@it-ice.com - www.it-ice.com

### **Technical** features

### MECHANICAL & CONSTRUCTION CHARACTERISTICS

Design according to ASME code, temperature and pressure specified by customer or according to I.C.E. standards.

Refractory pre-installed at shop to avoid unnecessary site works.

Forced draft (thermal reactor / RGG burners) design.

Forced and natural draft (tail gas incinerator burners) designs available.

Long service life thanks to robust construction.

Variable connection schedule according to process needs:

- Fuel gas
- Acid gas
- Tail gas
- Vent streams

#### PROCESS DATA / APPLICATIONS

Large set of fuels available for operation.

Large turn-down up to 8:1.

No premixing, no flash back risks.

Available duties:

• Up to 30 MW and more upon request

Required pressure drops:

- < 0.03 bar air side
- < 0.5 bar fuel gas side

Design excess air:

• 80% stoichiometry up to 300% excess air at turn-down

Available accessories on request:

- Flame monitoring systems
- Ignition systems
- · Local control panels
- BMS systems
- Fuel skids



RINA, certificate n° 20585/09/S