200-HEF-9A3-1000 HIGH TEMPERATURE HE IGNITION TIP



DESCRIPTION

The TIP is used with a High Energy Ignition System that to ignite a number of oil/gas burners. The High Energy Ignitor is suitable for igniting the heavier oils, particulary where gas is not available or permitted by regulations, or where a high degree of reliability is essential, e. g. for flare stacks, sulphur plants, or high pressure combustion chamber burners.

MATERIAL

Enclosure material: Stainless Steel AISI310

TECHNICAL DATA:

Model: 200-HEF-9A3-1000

Material: Stainless Steel AISI310

Description: High Temperature High Energy Ignition Tip

Power supply inlet: not required

Energy: 7J

Main dimensions: (45 length x 17,2 diameter) mm

Total Weight: 50g

Operating temperature: up to 1000°C

Connection type: M15x1

Number of hits: not less then 600.000 hits

Compatibility: 200-HEF-5AA-BOX-1000 ignition rod

and 200-HEF-5AA-1000 ignition rod

