



Furnace heat-up Furnace draining Refractory dry out Oxy-fuel Burner Air-fuel Burner Combustion Technology

Standard Burner Bracket - SBB

As an essential part of the combustion system, the burner bracket must provide the capability to align the burner on a proper and desired firing axis. All alignments are easy to adjust and at any time repeatable. Burner replacement with spare or alternative Oil (ROB) and Gas (RGB) is quick and easy.

The SBB is designed for heavy duty work and gives rigid stability in hot environments. Angular adjustments in the vertical and horizontal axis are smooth.

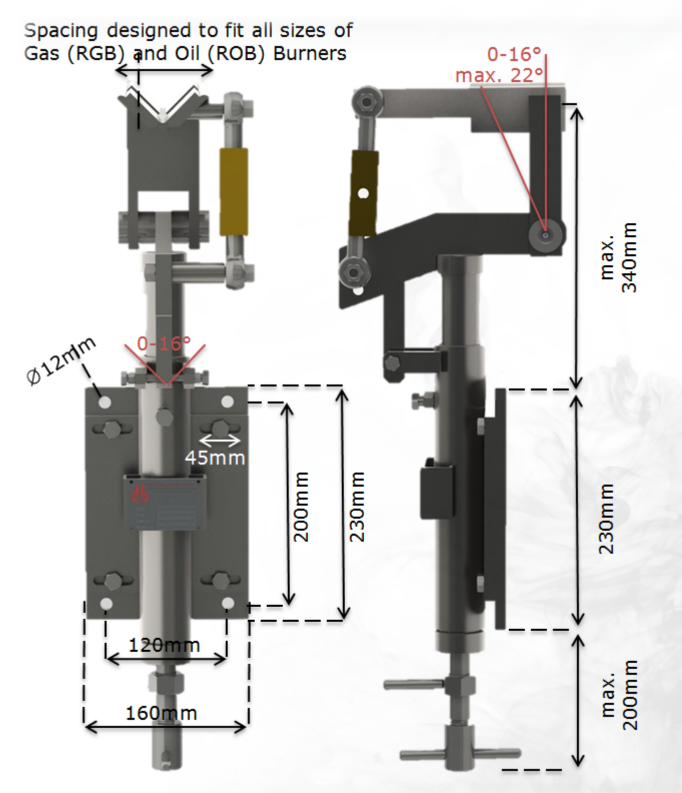
Designed for heavy duty Rigid in hot environments Easy to adjust Maintenance free

After proper adjustments, all Burners are sealed air-tight against the ripped burner sealing plate. Its compact design allows installations even in very narrow positions between and under ports.

Hotwork and UAS specialised in supply of auxiliary equipment, including full gas control stations, furnace control system (DCS), full automation, exhaust gas analysis and Oxygen probes as well as tuning, supervision and commissioning services worldwide.



contact@hotwork.ag www.hotwork.ag



Optional sealing plate holder available.

Optional adapter available to replace existing installations.

Swiss Quality and German Reliability complete engineering and supply



Hotwork International AG Romanshornerstrasse 123 9322 Egnach Switzerland Tel.: +4171 649 2090 contact@hotwork.ag http://www.hotwork.ag Hotwork International Inc. Cebu, Philippines Tel.: +63 32 34 13 82 6

Hotwork Solutions Pvt. Ltd. Baroda, Gujarat, India +91 (98) 2516 6837 Hotwork International Inc. Shanghai, China Tel.: +86 135 60 79 59 96

Partner: UAS Messtechnik GmbH

er
SIEMENS
nation