

BRILLING BURNER BOOMS



The burner boom systems are designed to facilitate safe burning of well returns at well testing, clean up and safety flaring.

Allowable flow rates are 12.000 BOPD or 1.5 MMSCFD gas.

Boom lengths are 60 to 120 ft as per the requirement to bring the burner and flame at safe distance to the rig. Together with effective water spray systems the heat flux at the rig structure is brought to a tolerable level.



The package includes

- Customized foundation for integration to hull
- Self-supported or wire supported
- Hydraulic or winch slewing system with 135° to 180° rotation
- Swivels for connection of the flow lines to the rig while allowing unrestricted slewing

Innovative technology at work

SIVILINGENØR E J WIIG AS provides state of the art solutions for rotational couplings for both the offshore industry, marine aqua culture and onshore industry.

From aggressive media to food stuff, from cryogenic temperatures to high temperature applications; and from flow-able solids to liquids and gases; we have the solutions!

■ **Sivilingenør E.J.Wiig AS**

P. O. Box 106 Skøyen
N-0212 OSLO, NORWAY
Web : www.ejwiig.com
Email: ejwiig@ejwiig.com
Phone: +47 2204 9430