

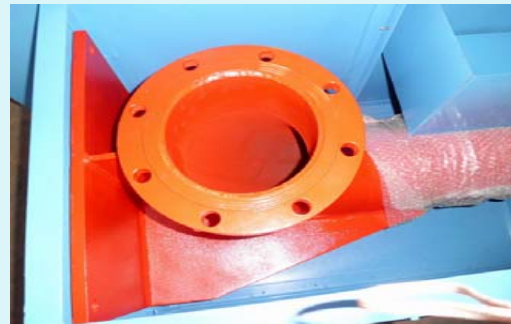
YPD Flare igniter

Technique parameters

Model	YPD-20/3
Torch diameter	DN200mm
Igniter height	3m
GDH-2 Igniter voltage	16KV
GDH-2 Igniter frequency	100~1000times/min



OGEM Solids Control Flare Ignition Device of blown down fuel gas designed and manufactured by our company is a kind of handling arrangement used in blown down natural gas, the tail gas from collecting and distributing station of natural gas and from refinery. And being a kind of security and environmental protection equipment, the flare igniter device can be used to have the blown down harmful gas ignited and burned to prevent the environment and security from being endangered.







The flare ignition device, apart from being used in the refinery and gas distribution station, may be matched with Mud Gas Separator. And now, as a matured product it has been extensively used in petroleum drilling engineering. we call flame igniter is environment friendly equipment. OGEM will offer you details on igniter and mud/gas separator relationship.

Contact OGEM Equipment



Professional for mud process

Company name: No.2 Jingxi Road,Lunan District,Tangshan city,Hebei province,China
(OGEM Equipment)

Address: No.1 Nanhua Road, Jiaoda Industrial Park, Lunan District, Tangshan

Tel: +86-315-8676484/ 8676483

Fax: +86-315-2648099 +86-315-2648088

Email: info@ogemsolidscontrol.com

Website: <http://www.ogemsolidscontrol.com/>