

## **Well Flow Management**

### Well Testing | Disposal

#### Flarestack 60 ft.

The Expro 60' Flarestack is mounted on a hydraulic deployment skid with outriggers and guide wire securing system for land based well testing and clean-up operations.

The Flarestack is supplied with the following piping to facilitate safe and efficient gas flaring as part of well test and kick prevention packages;

- 8" Main Stack line
- 6" Secondary Stack line
- 2" Auxiliary line
- 1" Ignition fuel gas supply line

The asset has integral ignition via an industry standard Tornado automatic re-ignition system and the base skid includes a storage box for ancillary items and spares and a pipe rack with capacity for a maximum of 60 ft of 6" pipework.

Deployment is achieved via the fully hydraulic, integral jacking system included on the skid, avoiding the need for a crane to be used on site.

As with all flaring operations, during the well test design phase, Expro conducts technical modelling of the flares' radiated heat profile to ensure operations are conducting safely within Expro standards, Client and local regulatory guidelines.

Multiple flarestacks may be deployed to efficiently achieve anticipated flow rates.

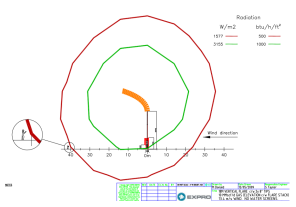
#### **Applications**

- Onshore well testing and clean-up
- Production optimisation projects

#### Features and benefits

- Compact and portable
- Standard or hydraulic deployment options
- Integral ignition system with automatic re-ignition
- Self-contained unit
- · Self-erecting, avoiding the need for crane





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Technical specifications				
Line type	Main stack line	Secondary stack line	Auxiliary line	Ignition fuel gas supply line
Size	8"	6"	2"	1"
Connections	150# RF flange x 6" 206 female connection	150# RF flange x 6" 206 female connection	150# RF flange x 2" 206 female connection	Low pressure connection
Flow capacity	Different gas flaring capacity options ranging from 25 to 40 MMscfd			
Technical compliance	NACE MR 0175 for weld joint hardness of process gas lines			

Note: Other sizes, configurations and pressure ratings are available to meet most applications, for more information contact your local Expro representative or email **welltesting@expro.com**