



Temperature Shutdown Skid

Protect critical customer assets, and the environment, from low or high temperature damage with a Prior Power Solutions Temperature Shutdown Skid.

Safeguard valuable assets

Designed to immobilise equipment when nitrogen discharge temperature rises or falls below given parameters, our Temperature Shutdown Skids shield nitrogen pumping equipment, pipelines, and associated assets from damage.

Minimise downtime

Providing an enhanced level of safety to all nitrogen stimulating operations, the unit, which is easily connected to most standard designs, disables the triplex pump in the event of too high or too low downstream nitrogen temperature.

Features

- Stainless steel, lightweight frame
- ATEX Zone 2 certified for hazardous areas
- 7.6 m connecting hoses c/w connections
- 5.7 m armoured capillary cable
- Connects directly to nitrogen pump unit's over pressure skid connection
- Easy to operate with adjustable low/high temperature shutdown controls

Weight/Dimensions

- Overall weight approx. 30.80 kg
- Overall dimensions approx. 600 x 400 x 450 mm

COMPACT AND LIGHTWEIGHT

Prior Power Solutions' Temperature Shutdown Skids are fully tested and manufactured to high standards. They can be connected to existing units or integrated into a new build design.



**Easy to install
& operate**



Held in stock



**Competitively
priced**

POWER SOLUTIONS FOR A CHANGING WORLD

Tel +44 (0)1493 441383 **Email** rentals@priorpower.com **Web** www.priorrentalsolutions.com

Prior Rental Solutions is a trading name of Prior Power Solutions Ltd.