



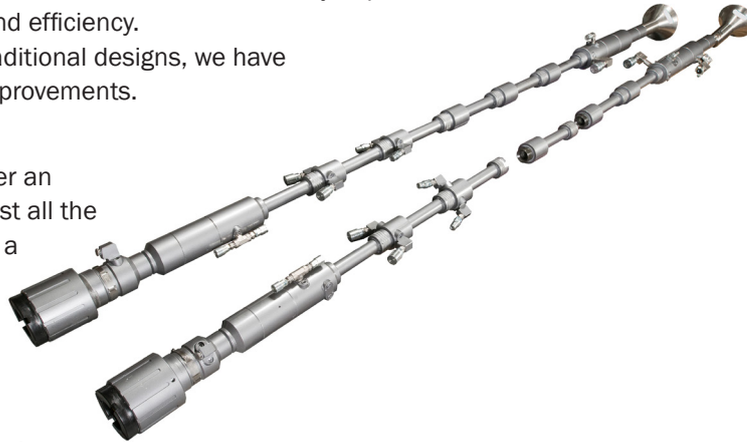
Pressure Control Equipment

Phuel Greasehead

Phuel marries traditional expectations with innovation to vastly improve the Greasehead's functionality and efficiency. In response to limitations with traditional designs, we have implemented a number of key improvements.

Phuel Air Line Wiper

To complete the assembly we offer an Air Line Wiper that removes almost all the grease from the wire, resulting in a safer working environment. Simply attach an air line to the wiper and the jets produce an air curtain which wipes the wire as it passes. Nothing to wear out, nothing to replace.



Phuel Standard Features

Our design is delivered complete with ball check valves and a chemical injection port as standard. Designed to use standard flow tubes, minimising the impact on the clients' existing assets.

The Greasehead QU connectors at the flow tube housing help minimise risk to hand & finger injuries by reducing the need for pipe wrenches. The connectors also minimize the risk of thread damage & nicks common to standard threaded flow tube housings.

The Phuel Greasehead shows what can be achieved when design innovation and customer feedback are combined: a better product that is quicker, easier and safer to operate.



Flow Tube Unions

Small quick union connections on the Flow tube Housings allows the connections to be made up without rotating the rest of the assembly.

This not only eases and speeds up redressing but also allows the operator to easily align the hydraulic connections, so minimising the stresses on the hoses and fittings.



Air Line Wiper

The Air Line Wiper produces a curtain of air that wipes the wire as it passes, so removing almost 100% of the grease and out-performing traditional rubber wiper systems.



Chemical Injection port

This feature allows direct access to the wire.

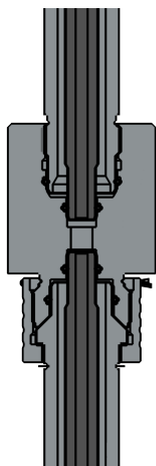
A check valve is also incorporated as standard.



Pressure Control Equipment

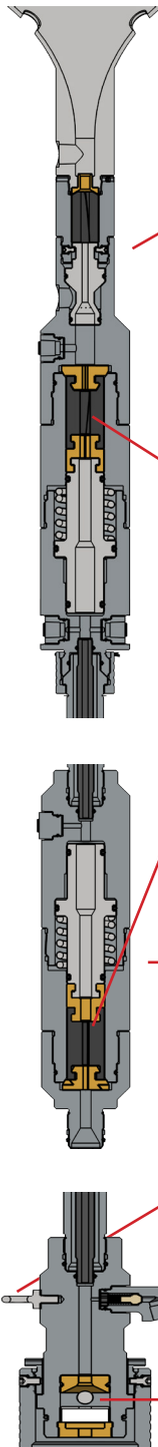
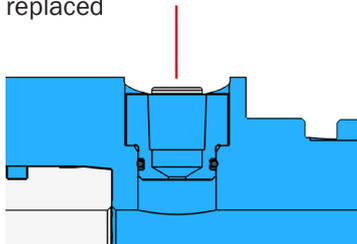
Phuel Greasehead

Designed to suit the use of Standard Flow Tubes



The Phuel Greasehead comprises of several flow tubes fitted into a pressure-containing external housing held in place by connector subs and quick union connections for more flexibility and faster and easier redress

The Phuel Removable Saver Sub allows a worn thread to be easily replaced



Air Line Wiper produces a curtain of air that wipes the wire as it passes, so removing almost 100% of the grease and out-performing traditional rubber wiper systems

Phuel pack-off rubbers have been developed for multi-line usage thereby reducing work required during make-up

Option of an additional lower pack-off - resulting in greater flexibility of operation & faster grease seal recovery

Tie-back-eye to aid in securing hoses

Chemical injection port allows direct access to the wire. A check valve is incorporated as standard

Ball check valve contains the well pressure in the event of the wire breaking

Product Options

- Available with or without line wiper
- 10k, typically with 6 flow tube housings
- 15k, typically with 10 flow tube housings
- Available with single or dual pack off

Key Ordering Information

Things to consider when requesting a quotation:

- Max working pressure
- Connection size/type
- H2S or standard service
- Single or dual pack off
- Line size (wiper only)