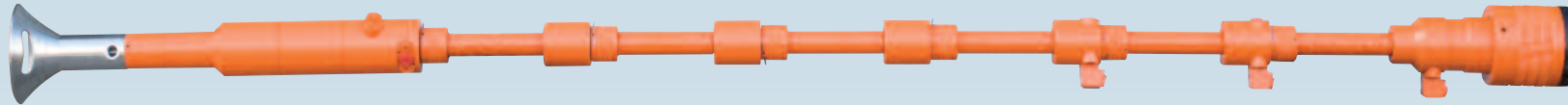


Greasehead

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



Flow Tube Unions

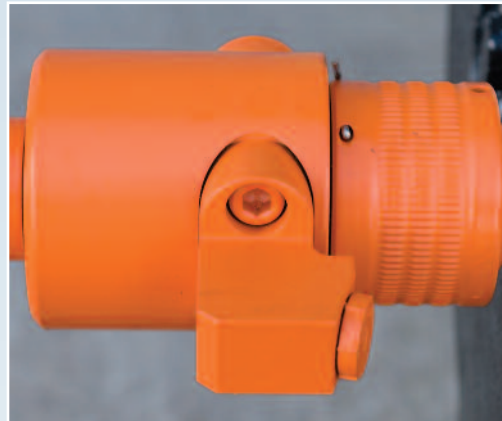
Using what are essentially small quick union connections on the Flow tube Housings allows the connections to be made up without rotating the rest of the assembly. This not only eases and speeds up redressing but also allows the operator to easily align the hydraulic connections, so minimising the stresses on the hoses and fittings.

Air Line Wiper

To complete the assembly we also 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.

Saver Sub

The saver sub provides the pressure test connection, and in the event of damage can be easily removed and replaced without changing the bottom sub. This ensures that the tool remains in service longer.



High Grip Collars

Standard knurled collars don't provide any grip when the collar becomes greasy. The Phuel milled grip ensures that the operator always has the grip when he needs it.

Additional Features

Our design is delivered complete with ball check valves and a chemical injection port as standard. Existing flow tubes can also be used to minimise the impact on the clients' existing assets.

The Phuel Greasehead is an example of what can be achieved when design innovation and customer feedback are effectively combined: a better product that is quicker, easier and safer to operate. Contact us for more details.

**A FLEXIBLE
APPROACH,
IMPROVED SAFETY
AND EFFICIENCY
THROUGH DESIGN**

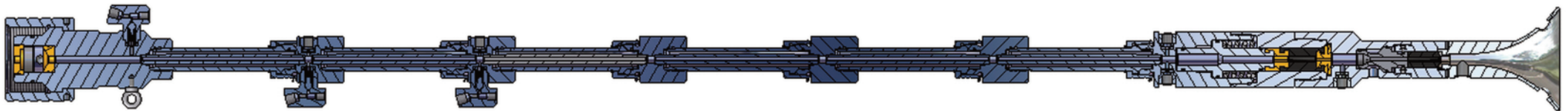
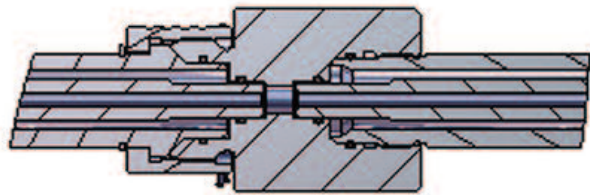
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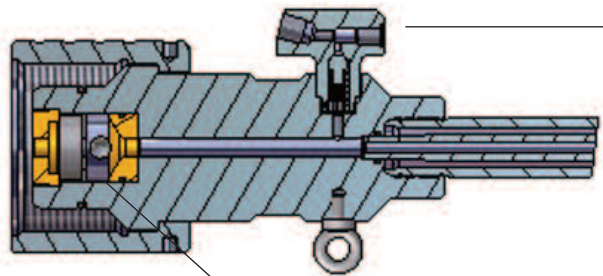
www.phueloiltools.com

Greasehead

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



Phuel Saver Sub allows quick change in event of damage without the need to replace the equipment



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

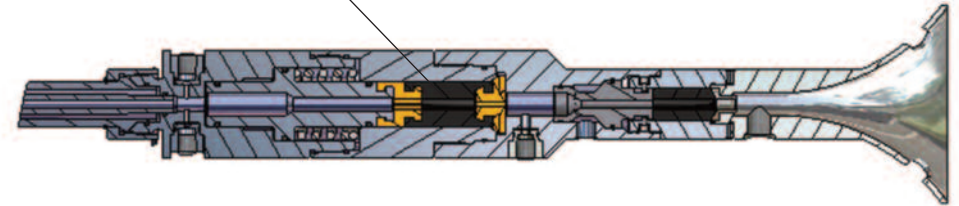
Chemical injection port allows direct access to the wire. A check valve is incorporated as standard

Flow tubes are available in a range of sizes to suit your wire diameters. Just tell us what you need when ordering

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



Industry standard pack-off rubbers and flow tubes are compatible with the Phuel Greasehead, allowing existing assets and stock to be fully utilised



The Phuel High Grip collar is used both to attach the equipment and as part of the quick unions for easier grip where grease and oil are a problem

