

Phuel S-Box

Phuel introduces the next generation of stuffing box by dispensing with conventional thinking and delivering significant improvements in handling, operation and performance. The result is not only the most distinctive stuffing box on the market but also the safest and easiest to use.



The lightweight wheel assembly can be simply removed, leaving the housing still attached to the lubricator. This simplifies the handling weight during rigging and lifting operations.

The sheave wheel is mounted onto a lightweight bracket that completely encompasses the wheel, preventing accidental finger traps while handling. Spring-loaded locking pins keep the wire on the wheel while reducing to a minimum the effort needed to load and unload the wire. A lifting point is also provided to allow the assembly to be lifted vertically off the test stump with ease.



The packing no longer comprises individual units that are time consuming to remove and replace. Instead Phuel provides a helicut packing stick that is automatically pumped out with piston pressure when the packing sub is removed. Reassembly is as easy – just attach it and release the pressure. The time required to redress is dramatically reduced and, with the helicut, it can easily be changed, even with the wire present!

Finally, the seal housing can be removed quickly from the housing for easier lubricator string rigging and handling. There is full bore clearance through the housing for the tool string to be inserted or removed, even when using roller stem. Another significant time saver!

The Phuel S-Box breaks tradition to improve handling and safety while minimising down time. Contact us for more details.

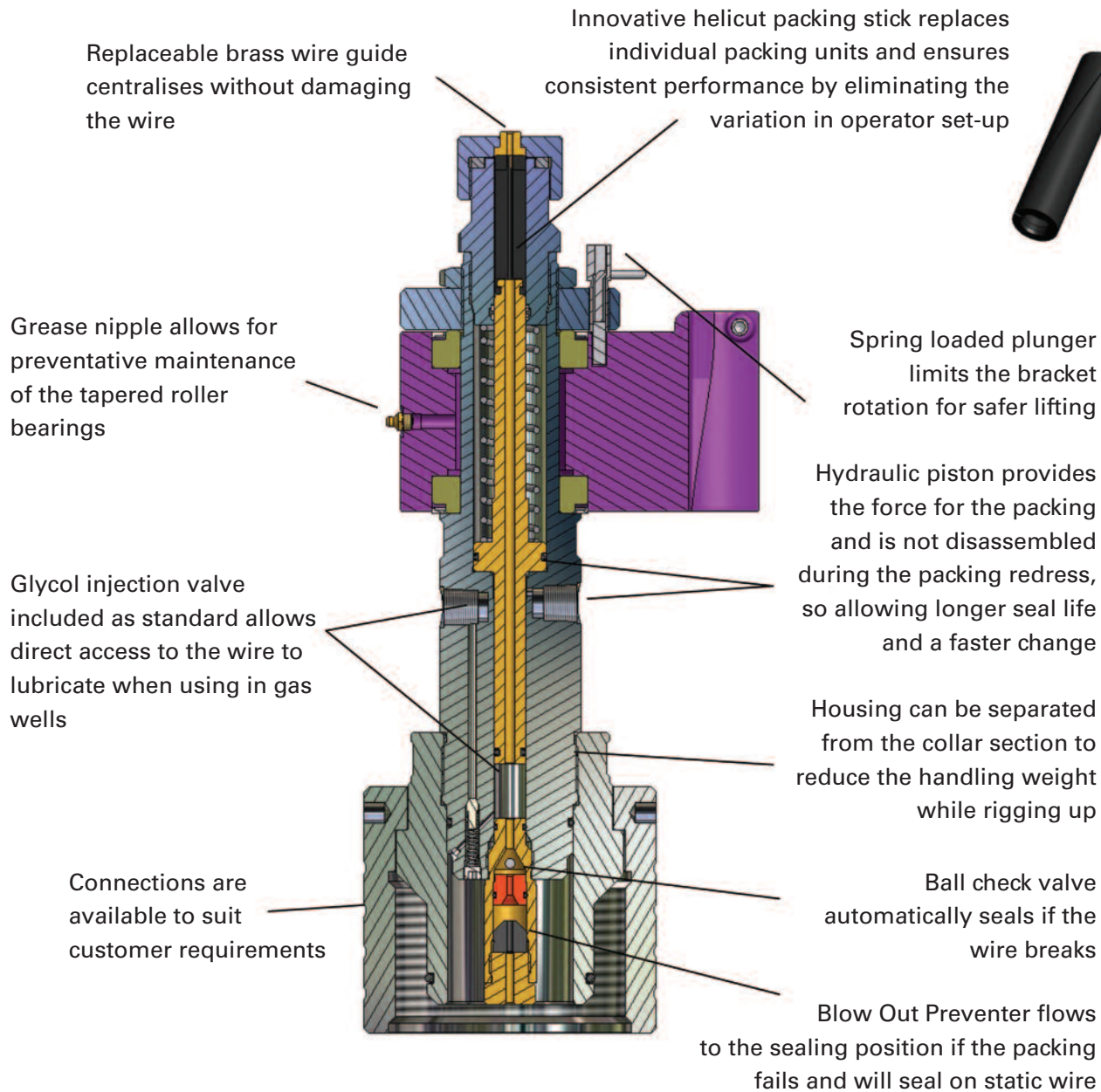
**A FLEXIBLE
APPROACH,
IMPROVED SAFETY
AND EFFICIENCY
THROUGH DESIGN**

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TECHNICAL DATA	
Typical Data Special cersions are available upon request	
Connection Type	5-3/4-4 ACME
Operating Pressure	10,000 Psi
Service	H2S

