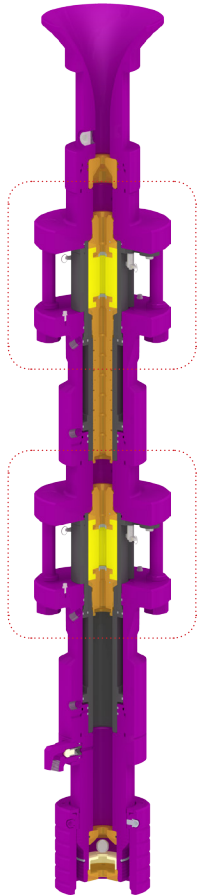


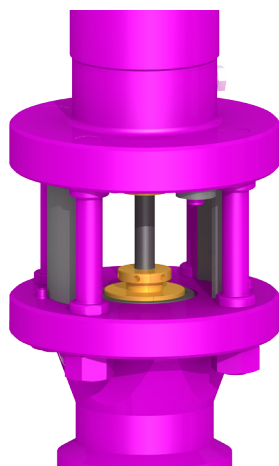


Pressure Control Equipment

Phuel Dual Side Door Stripper



Primary and Secondary Packing Windows



Packing Window Detail - open with Packing removed

The Phuel Side Door Stripper is a lightweight version of a standard coil tubing stripper that has been designed to support the various emerging methods of light well intervention that are becoming more popular.

It works in the same manner as the standard Coil Tubing Stripper by applying a seal or seals to the external diameter of the intervention string being stripped (run) in or out of the well.

Sometimes referred to as a 'pack off' or 'stuffing box', this tool allows easy access to the packer, primary seal and bushing elements allowing these to be easily replaced even during operations. These can be replaced with the coiled tubing still in the well when using a dual pack-off configuration.

The Stripper is used below the Injector Head and above the BOP to contain well pressures during operations.

Well pressure is controlled by applying hydraulic pressure to the packing elements causing them to seal around the external diameter of the string that is being deployed or retrieved from the well. Dynamic or Static sealing can be achieved.

The Phuel Side Door Stripper has been designed with versatility very much in mind. Innovations to the main design and sealing elements have allowed Phuel to offer an efficient, safe and cost effective solution to various operators, allowing them to fully utilise their specialised equipment safely and with confidence.

Due to the diverse nature of the intervention methods (e.g. coil hose or carbon rod) now being used to deploy equipment into wells, Phuel offer a bespoke design and testing service that ensures that the final product will meet the expectations of our customers. This design service extends to any other developments that may be required in other Phuel products to provide a complete system solution.

Features

- Designed to suit individual Customer requirements
- Designed to be easily redressed
- Lighter weight than standard coil tubing alternatives
- Balanced pistons for consistent performance at all well pressures
- Modular design allows single or dual configurations as required
- Ball check valve included for extra safety during operations

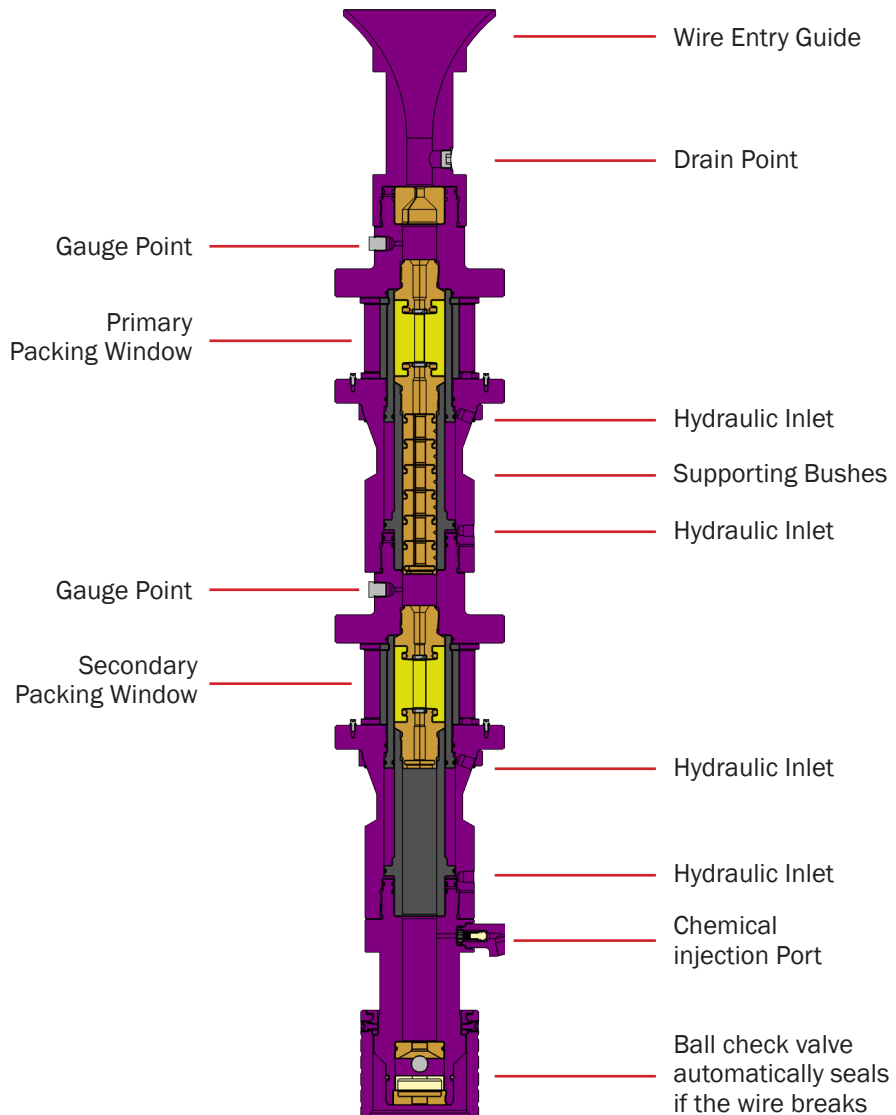
The Phuel Side Door Stripper is available for applications up to **10,000 PSI** Maximum Working Pressure.



Pressure Control Equipment

Phuel Dual Side Door Stripper

The general layout below identifies the main components of the assembly. Internals are designed to suit the intervention string being used to ensure it can be deployed and retrieved without damage.



Product Options	Key Ordering Information
<ul style="list-style-type: none"> Designed to suit your requirements End connections and Port connections Working Pressures from 5000 psi to 10,000 psi 	<p>Things to consider when requesting a quotation:</p> <ul style="list-style-type: none"> Dimensions for the String that is to be deployed End connections and Port connections Working Pressure Working Temperature