

Elmar Slick Cable Pack-Off

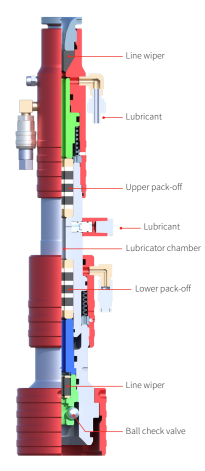
Our slick cable pack-off is designed to seal against a moving smooth jacketed braided cable under pressure giving positive protection during well service operations.

Positioned uppermost in the pressure control string when performing cased hole operations. The slick cable is passed through the assembly before terminating with a rope socket and connecting the required tools.

The lightweight slick cable pack-off works by independently engerizing two sealing arrangements positioned around the wire. Each element seals on the slick cable against well pressure, while lubricant is pumped to reduce friction. A third, manually adjusted rubber, is provided at the top of the assembly for wiping fluid from the wire.

The pack-off is available up to 15,000-psi working pressure and H_2S service, and is designed so that the sealing arrangement in direct contact with the wire can be easily replaced.

A small combination control unit complements the pack-off and provides all the required functionality. Alternatively, the pack-off can be controlled using indivdual hand pumps.



Features and benefits

- Full material traceability and 3rd party independent approval covering API 6A, and NACE (for H₂S)
- Designed for smooth surface jacketed braided cables
- Two independent sealing arrangements using opitmized packing elements
- Easy access to line sized elements
- Line sized parts manufactured from aluminium bronze to ensure no wireline damage
- High pressure lubrication port with check valve reducing friction in and out of hole
- Line wiper arrangement to prevent oil from passing down hole, and to protect seal arrangements from well debris
- Integral and replaceable check valve that eliminates well pressure return to the injection unit



15,000-psi working pressure combination control unit. 10,000 psi option available.

Options

Combination hydraulic and lubrication control unit with hose assemblies

- Hydraulic hand pump and hose assemblies
- Crossover to well connection
- Line sized kits to suit common wireline size
- Test stump or test cap
- Test rod
- Test plug (dummy packing element)
- Various packing options to suit for pump down, pump up, and speed

Weights and dimensions

	Height	Weight
10 k cable pack-off (E09)	24 in. (61 cm)	60 lb (27 kg)
15 k cable pack-off (B06)	25 in. (64 cm)	86 lb (39 kg)

