



Grease Injection Head (GIH)

The **BDWS Grease Injection Head** is designed to perform a sealing function on braided line operations.

The grease is pumped under pressure into the flow tubes and combined with the activation of the hydraulic packing head, forms a seal against well pressure. This process completely seals and lubricates the wireline.

The Grease Injection Head can be supplied with various size quick unions, pressure rating up to 20,000 psi working pressure, for Standard and H2S services and suit larger wire sizes upon request. Wire sizes quoted are nominal.

Flow Tubes are supplied to suit wireline dimensions as required.

FEATURES

- Manufactured from Alloy Steel.
- Various sizes of QUN available on request.
- 5,000 to 20,000 psi working pressure.
- H2S or Standard service.
- Pressure test to the required Test Pressure.
- Part Number available upon request.

