

Grease Injection Pump



Profile

The KOLLER Grease Injection Double Pump Unit has been designed for grease injection activities around the blow out preventer arrangements in the harsh oilfield environment

The compact carbon steel skid with the extra small footprint carries 2 high performance grease pumps for up to 5,076 psi (350 bar), a 208 l (full barrel size) grease tank, a full size barrel to collect the rejected dump grease, two hose reels and a stainless steel operator panel.

- Air maintenance unit close to air connection including pressure regulator, water separator and air oiler
- Two independent operating grease pumps
- Two ½" spring reverted 20 m hose reels with guide bars
- Stainless steel operator panel with engraved symbols
- Weather and transport protection for the operator panel
- ½" Air inlet connection
- Safe storage for a full size barrel

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Dimensions

Length	710 mm / 2.33 ft
Width	1,266 mm / 4.15 ft
Height	1,809 mm / 5.93 ft
Max. gross weight	475 kg / 1,047 lbs

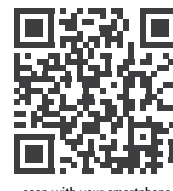
Specification

Air inlet	8 bar / 116 psi
Max. grease pressure	350 bar / 5,076 psi
Grease type	Aviacticon GX-FL or similar



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A9-001 Rev.01