

## 10K/15K DUAL AIR GREASE INJECTOR

### DESCRIPTION

The 10K/15K Dual Air Grease Injector is an air driven, hydraulically operated system containing Lincoln pumps/motors, live hydraulic swivels, high pressure reel swivels, and a high- pressure manifold. It includes an accumulator system with five 15 US gal, nitrogen charged, bladder accumulator bottles. Two included air operated remotes are able to function all of the actuators, monitor system hydraulic pressure and have an emergency shutdown to close off the inlet air supply to the unit. The frame is certified to DNV 2.7-1 specifications and the accumulator system is API 16D compliant.

### HIGHLIGHTS

- 75 gallon accumulator system. Capacity to function all of the actuators of a 10K 7-3/8" Quad BOP through close-open-close cycles with stored accumulator fluid only.
- Air-operated chemical injection system w/ 5 gallon fluid tank
- Split 75 gallon wireline grease tank w/ 2 Lincoln grease pumps and 8" air motors
- 90 gallon hydraulic tank w/ 2 GX35 air-driven hydraulic pumps
- 2 x air operated remotes w/ emergency shutdown, ability to function actuators, and monitor system hydraulic pressure.
- Max 120 psi air pressure
- 2 X 1" air line inlets
- 4 X hand pumps for tool operation

### HOSES

- 11 x hydraulically operated reels w/ 175 ft 5K tool lines, 125 ft 5 K BOP lines, 175 ft 15K chemical injection line, 175 ft 15K grease lines (2 supply and 1 return), and a 75 ft air umbilical (x2 w/ remote panels).

### DIMENSIONS

- 103.5" x 76" x 101" (L x W x H)
- 11,500 lbs. Max Gross Weight

