ITEM | QTY | P/N | DESCRIPTION
--- | --- | --- | ---
1 | 1 | MK1500-05 | ASSEMBLY, KIT, MOUNTING
2 | 1 | BUCS1500-01 | ASSEMBLY, BACKUP, COMPRESSION, 15-50K
3 | 1 | CLE14000-09 | ASSEMBLY, TONG, 14-50K
4 | 1 | VP14000-335SAE | ASSEMBLY, VALVE PACKAGE, DVG335

TONG SPECIFICATION
- MAX TORQUE (FT·LBS/N·M): 50000 / 67800
- TONG ARM LENGTH (INCH/CM): 40.0 / 101.6
- BACKUP ARM LENGTH (INCH/CM): 44.0 / 111.8
- MASS (LBS/KG): 4280 / 1941
- TORQUE (FT·LBS/N·M, ESTIMATED)
  - AT PRESSURE (PSI/BAR): 2500 / 172
  - LOW: 50000 / 67800
  - HIGH: 7000 / 9492
- SPEED (RPM, ESTIMATED)
  - AT FLOW RATE (GPM/LPM): 60 / 227
  - LOW: 4.0
  - HIGH: 29.0
- JAW SIZE RANGE (INCH)
  - FROM/TO: 7 / 14

The maximum tubular diameter of the backup is 15".
The maximum tubular diameter of the tong is 14".
It is acceptable to use low friction jaws as long as the torque is limited to 25,000 FT·LBS.

Item | Qty | Description
--- | --- | ---
1 | 1 | MK1500-05, ASSEMBLY, KIT, MOUNTING
2 | 1 | BUCS1500-01, ASSEMBLY, BACKUP, COMPRESSION, 15-50K
3 | 1 | CLE14000-09, ASSEMBLY, TONG, 14-50K
4 | 1 | VP14000-335SAE, ASSEMBLY, VALVE PACKAGE, DVG335

Revisions
- Initial Release
- ADDED SPECIFICATION CHARTS
- REMOVE TABLE

Proprietary Statement
- ASSEMBLY, TONG, 14000-50K X 15000 LJ BU, COMPRESSION
- MATERIAL: N/A
- WEIGHT: 4900 LBS