



HARDI Australia  
534-538 Cross Keys Rd  
Cavan SA 5094  
Ph: (08) 8343 9999

---

## CLISBY AIR COMPRESSOR OIL FILLING

65016104

V1.00

20 -01.2020

### FILLING OIL INTO CLISBY COMPRESSOR

#### Kit Contents: (IF REQUIRED)

ID	Part Number:	Description	Quantity Supplied
1	96200404	68 GRADE COMPRESSOR OIL	600ML
2	96200404	68 GRADE COMPRESSOR OIL	240ML
3	28946004	240ML PLASTIC BOTTLE	1
4	97815104	BOTTLE DECAL 240ML	1
5	97815004	COMPRESSOR OIL Q/A DECAL	1

---

#### Hazard Identification & Risk Assessment

Personnel working on this task **shall** first check the hazard identification & risk assessment worksheet.

Any change to the process or task requires a review and update of the hazard identification, risk assessment and controls.

The review and update shall be documented, after consultation with the Manager, Supervisor and WHS Representative.

#### Competence

Personnel working on this task are only deemed competent after an assessment of their combined experience, knowledge qualifications and training.

#### Critical Safety Details

- The task involves ladder and platforms working at heights : placement and surface type
- Check the integrity and safety of platforms and ladders : overall condition
- Housekeeping and floor cleanliness.
- High air pressure stored in the system, bleed the system and isolate it.
- Hydraulic pressure stored in the system, bleed pressure if possible

- Hydraulic oil, high temperature
- Isolate ,lock-out and tag all power to the system before starting work
- PPE is to be utilised: Safety boot, Safety glass, Protective clothing and gloves.

### Notice to Service Technician

Please ensure that these instructions are read in full prior to commencing the update



Fill compressor with 600ml 68 Grade oil. Place decal over fill port



Fill top up bottle with 240ml 68 Grade oil. Place decal on bottle and pack with kit or machine