

GROUP 3 FAN DRIVE CIRCUIT FOR COOLING SYSTEM

1. REQUIRED TOOL

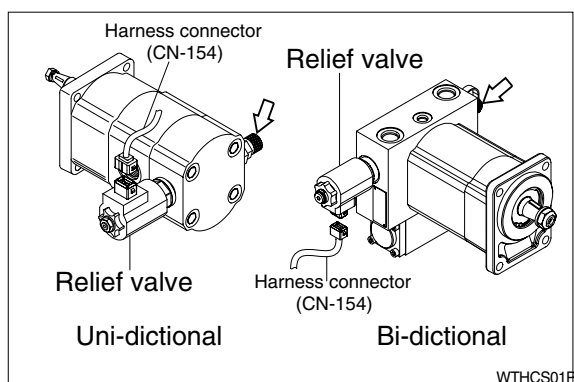
Item	Spec
Pressure gauge	250~300kgf/cm ² (3550~4270psi)
rpm gauge	200~2000rpm
Tool	Wrench 13mm
	Hex. wrench 3mm

2. PRESSURE CHECK AND ADJUSTMENT

1) Specification

Cooling fan speed(rpm)	Pressure[kgf/cm ² (psi)]
1100±20	110~120(1560~1710)

2) Check point



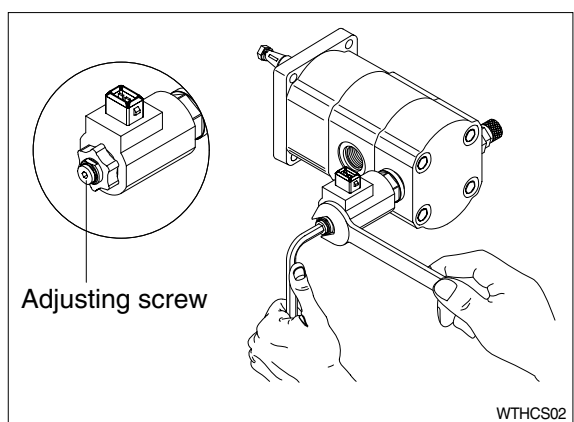
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3) Pressure check

- (1) Install the pressure gauge to fan drive motor. (⇒)
- (2) Disconnect CN-154.
- (3) Check the fan drive motor pressure at high engine rpm.
- (4) Check the cooling fan speed using rpm gauge at high engine rpm.

4) Adjustment

- (1) Turn the adjusting screw clockwise to increase the cooling fan rpm and relief pressure.
- (2) Turn the adjusting screw counter clockwise to decrease the cooling fan rpm and relief pressure.



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