



## Technical Service Bulletin

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**Number:** PC-9-026

**Date:** May 2, 2005 **Revised (10-12)**

**Subject:** Nuisance low engine oil pressure shutdowns due to high engine oil level

### **MODELS AFFECTED BELOW: SERIAL NUMBERS: ALL**

(P260WIR Code: A)

(P185WIR Code: A)

(P135WIR Code: A)

(P110WIR Code: A)

**SYMPTOMS:** Nuisance shutdowns because of low engine oil pressure.

**CAUSE:** Improper Oil Level (Too much). High oil level causes oil agitation affecting oil pressure. Fluctuation in oil pressure may cause low oil pressure shutdown.

**INVESTIGATION:** The engine oil level may be difficult to read, when the oil is clean. To check the oil level, remove the dipstick, wipe clean, reinstall and remove again. Keep the dipstick in the approximate same angle as removed from the engine and place a paper towel next to the dipstick. Do not swipe the paper towel up or down on the dipstick. You will be able to notice the paper towel absorb the oil, which will indicate the level on the dipstick.

**REMEDY:** Drain the excess oil from engine. Maintain correct engine oil level.

**ACTION:** Perform inspection and correct if required.