

## TURBOCHARGER ADDITION

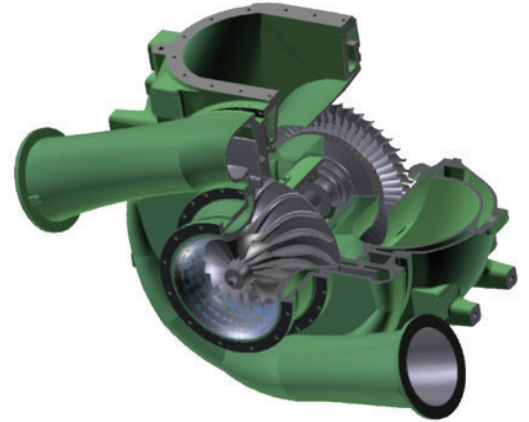
COOPER-BESSEMER™ PUMP OR BLOWER SCAVENGED TWO-CYCLE ENGINES

### Increase Horsepower

Retrofits are available to increase the amount of inlet air to the engine by converting pump-scavenged units to turbocharged units. Cooper-Bessemer pump-scavenged engines (including high compression units) can be significantly uprated by the addition of a turbocharger that can result in a 33% horsepower improvement and a 13% improvement in fuel consumption for even a blower-type engine. The turbocharger is exhaust-driven and feeds pressurized air to the blower inlet. Installation requires about four days and includes replacing the exhaust manifold, piping, pistons and power cylinders.

### Applicability

- GMV / GMV-TF / GMVA / GMVE
- GMW / GMW-TF / GMWA / GMWE



ET24 Turbocharger

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