

VACTOR[®]
HYDR[®]excavator
2006 Product Improvements

Improvement	Advantage
LED Lights	Durable, longer life taillights
Rear door debris body screen cleanout	Allows easy cleanout of sludge pump screen
Vacuum Enhance Option	Assist clearing clogs in boom
Suppression for Wireless receivers	“Eliminates electrical spikes, increases receiver life”
More robust water heater mounting	Eliminates potential loosening of mounting bracket
Larger oil cooler and improved shrouding on Fan truck	Provides higher ambient operating capability
New debris body ladder and platform	Safer, easier to use, improved access to boom turret
Improved hydraulic oil cooler on PD	Eliminates mounting failures when traveling on rough terrain.
New hydraulic tank hangers on Fan	Commonize with PD truck
Increase length of flexible boom hose to turret	Eliminates kinking of hose when raising boom
Cover/Screen on top of hydraulic cooler	Keeps debris out of cooler shroud
Eliminate holes in tail plate	Helps keep debris out from rear axle and brakes



VACTOR[®]

HYDR[®]excavator

2006 Product Improvements

Improvement	Advantage
New cartridge final filter on PD trucks	Improved filtration, extended service life, easier maintenance, lower truck weight, more robust mounting
Improved water heater	More durable primary control, easier service, easier trouble shooting, improved reliability
Galvanized digging lance	Eliminates rust and lessens nozzle clogging
Swing down control panel doors on HXX Fan trucks	Eliminates doors closing due to wind
15 degree fan nozzle as standard	Provides wash down style nozzle
Rotating support for boom hoses and harness	Eliminates hoses and harnesses snagging on boom turret
Greaseable bushings in boom and lift cylinder pivots	Reduces noise, improves efficiency, increases pin life
Second hour meter on Fan trucks	Provides run time of fan only in addition to total run hours
Improved mounting of rear door fold down pipe rack	More robust mounting to eliminate mounting bolts loosening.
Remote mounted water pump case drain	Easy access to water pump case drain for service

