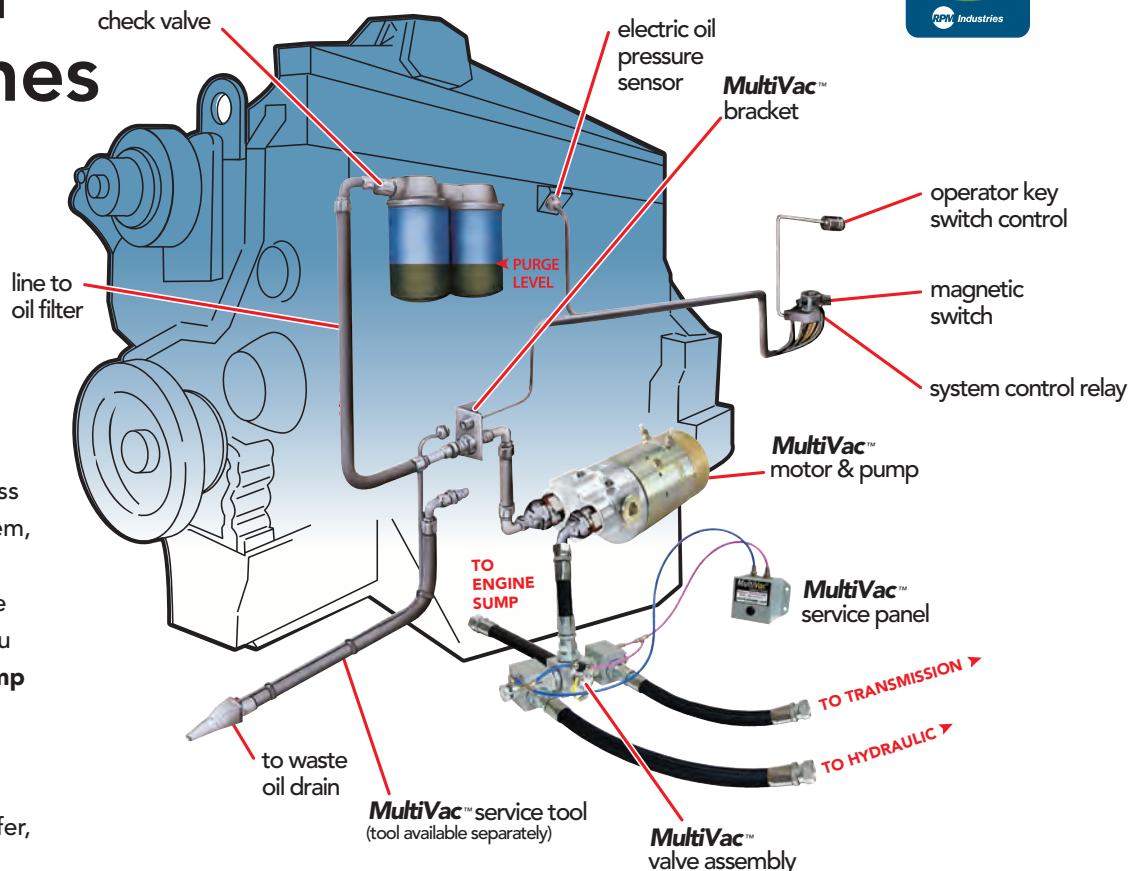


The multiple fluid maintenance solution for ALL machines serviced in the field.



The MultiVac™ system is an Onboard Capability that utilizes the same state-of-the-art PERT™ process employed by the QuickEvac™ system, but expands it to transmission and hydraulic fluids in addition to engine oil. The MultiVac system enables you to **Purge, Evac, Refill** and **Timestamp** the engine service event quickly and effectively, while automating evacuation of transmission and hydraulic reservoirs. The result is safer, cleaner and faster management of multiple fluids. The MultiVac system will reduce your labor for service by 50% to 70%, EVERY TIME in a safe, repeatable process that makes it easier to schedule routine PM services. In short, it's like having a lube truck on every machine... And a lot less costly!



For a lot of fleets, routine maintenance has become anything but routine.

Machines sit idle for hours during "simple" oil changes. Technicians risk injury removing hot filters and climbing under or around the machines. Hot oil spills endanger your technicians AND the environment. The solution? The MultiVac™ system from RPM Industries.

We guarantee all RPM systems that feature the PERT™ process up to \$10,000.

Scan with your smartphone to be taken to rpmindustries.org





MultiVac™ pump: Onboard motor and pump assembly—3.5 to 40 gpm flow rates; 12, 24v DC; 12, 24v DC; 230/460v AC

MultiVac™: Multiple selector valve assembly



Simply Safer

- Complete servicing from a single, ground-accessible location.
- Virtually no need to climb under or on top of machines.
- Live dipstick read immediately after refill with no need to restart the engine.
- Fewer steps mean less chance of error and injury.

Simply Cleaner

- Purges filters and evacuates the sump directly to final containment.
- Completely closed loop process.
- No spills, dripping filters, drain pans or intermediate containers.
- \$10,000 Environmental Guarantee. Ask about details.

Simply Faster

- Complete engine oil and filter change in less than 20 minutes.
- Complete 250- or 500-hour service in about an hour.
- Reduces typical PM times by 1.5 to 2.5 hours PER service.
- Increases technician capacities... do more with your existing people.
- Increases machine availability while saving labor costs.

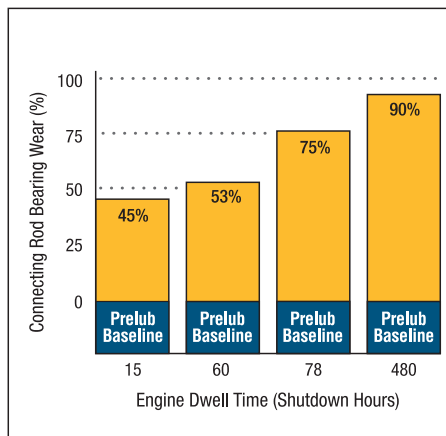
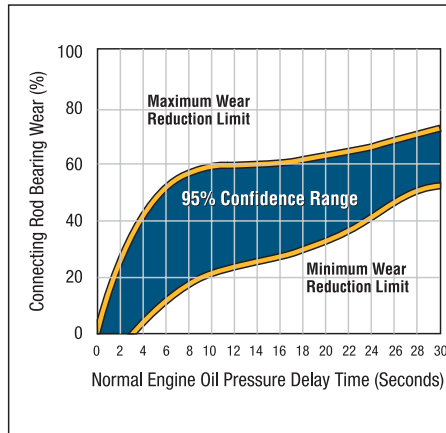
Prelubrication: Protection from Start

- Up to 40 gallons of oil per minute ensures full engine oil pressure from turbo to crankshaft BEFORE the engine is allowed to crank... every time it starts!
- Fail-safe feature prevents the engine from cranking if there is no oil.
- Independent testing shows that the MultiVac prelubrication system reduces engine bearing and ring wear by up to 60% during normal start-up conditions.

Gain Hours of Machine Availability

- Paybacks in 12 months or less.
- Gains 1.5 - 2.5 hours of machine availability, per service.
- Extends engine life with complete prelubrication.
- Fits virtually all machines, new or old.
- Carries a comprehensive 12-month, unconditional parts warranty.

MultiVac™ Prelubrication Feature. Proven to Reduce Engine Wear.



Whenever you see the **PERT** symbol, you're looking at a solution that combines incredible ease of use with comprehensive functionality. Pioneered by RPM Industries, the **PERT** process makes it possible to not only perform routine maintenance safer, cleaner and faster, but also document it automatically... all in less than 10 minutes per compartment!

- **Purge** with compressed air so that old filters can be removed and clean filters can be installed. No spills, no burns, absolutely clean and safe.
- **Evacuate** contaminated fluids quickly and cleanly.
- **Refill** with new oil entering engine via new filters to filter the oil and fully pressurize the engine.
- **Timestamp** the service to automatically document the maintenance event.

PERT technology is the only **GUARANTEED SAFE** way to change fluids. Available only with the **QuickFit™**, **QuickEvac™** and **MultiVac™** systems.