

QuickFIT® advanced engine oil change system



SAFER, CLEANER, MORE EFFICIENT

Traditional oil changes can increase equipment downtime and expose technicians to potential risks. QuickFIT® offers a safer and more efficient service, benefiting both your operations and your equipment.

Why QuickFIT® benefits you:

Protects your engine

Prevents dry starts and filters oil on entry, ensuring optimal engine protection and reliability.

Keeps your facility cleaner

Minimizes messy spills, helping to maintain a safer and cleaner working environment in your facility.

Standardized maintenance

Delivers consistent, high-quality planned maintenance (PEM) across all service agreements, regardless of technician.

Enhances our Cummins' technician safety

Minimizes ergonomic hazards, reducing injury risks for our service team.

Supports environmental responsibility

Improves fluid management and reduces waste, reinforcing sustainability efforts and minimizing environmental impact.

Maximizes efficiency while onsite

QuickFIT® hands-off purge and fill solutions minimize downtime and boost service efficiency, giving technicians more time to conduct thorough inspections of your equipment.

Flexible installation

QuickFIT® integrates smoothly with traditional oil change methods, offering maximum flexibility.

Customer-friendly

No additional cost to you—QuickFIT® is added free with your active PEM Service Agreement.

Widely compatible

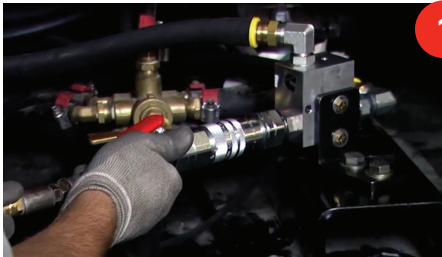
Compatible with most engine configurations, ensuring versatility across your equipment.

Upgrade to QuickFIT® today

QuickFIT® combines **reliability, safety** and **efficiency** to improve service, protect your engine and support environmental responsibility. Contact your Cummins representative to upgrade at **no extra cost** during your next oil change.



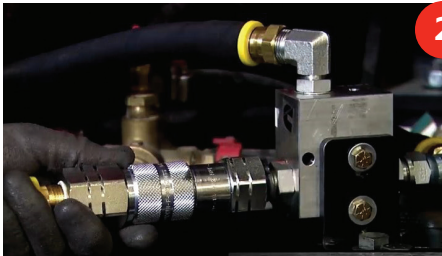
Three steps for safer, cleaner and more efficient oil changes.



1

Purge

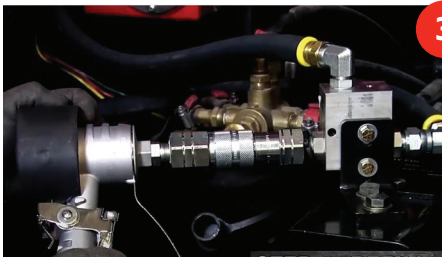
Compressed air purges the old filters of residual oil so that they can be removed with zero spills and clean filters can be quickly installed without having to prefill the filters with clean oil.



2

Evacuate

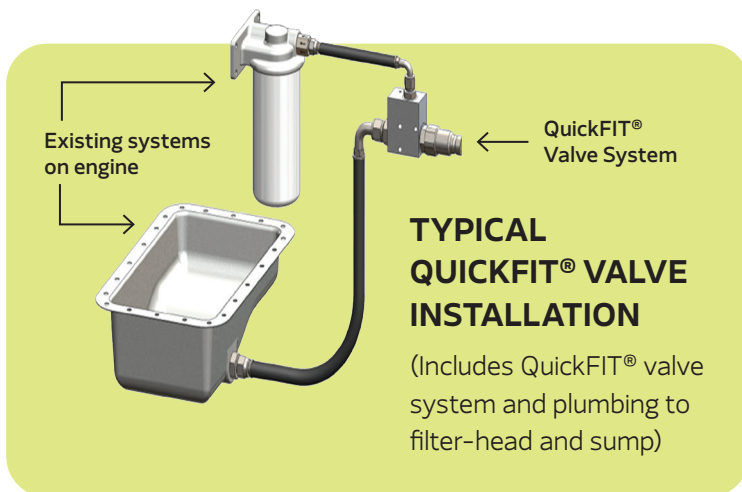
Old, contaminated oil is quickly and cleanly transferred to the disposal unit in a safely sealed system, preventing spills or environmental incidents. Technicians never have to handle the hot oil, completely eliminating the potential for burns and spills.



3

Refill

New oil enters the engine through the QuickFIT® valve, delivering new oil to and through the engine's new filters. Filters are automatically filled, new oil is fully filtered on entry and the engine is fully prelubricated, eliminating dry starts following oil change.



QuickFIT® is here.



Scan to learn more!



Cummins Inc.
Box 3005
Columbus, IN 47202-3005
U.S.A.

cummins.com

All rights reserved. Cummins Power Generation and Cummins are registered trademarks of Cummins Inc. QuickFIT® is a registered trademark of RPM Industries LLC. Other company, product or service names may be trademarks or service marks of others. Specifications are subject to change without notice.

Bulletin 5676554 Produced in U.S.A. Rev. 7/25
©2025 Cummins Inc.