

The Engine Emissions System (EES) For Legacy Carrier Transicold TRUs

Carrier Transicold's EES is the first and only OEM-developed CARB Level 3+ Verified Diesel Emission Control (VDEC) device for Tier 4 TRU engines. Carrier Transicold has now developed the Legacy EES for prior tier engines to provide a new solution for older TRUs.

Carrier Legacy EES

 CARB has granted full verification status to the Carrier Legacy EES as a Level 3+ VDEC device¹.

CARB Full Verification for use on the following Carrier TRUs* :

X2™ XT™ Series XTC™ Series Genesis™ TM900 & TM1000 Ultra XL™ (with & without standby) Vector™ 6500 & 6600MT

* equipped with model year 2004 through 2012 Kubota engines¹

Product availability in 2015



Engine Emissions System Overview for Tier 4 and Legacy TRUs

Features & Benefits	EES for Carrier Tier 4 (X4™ 7300 & 7500, Vector™ 8500 & 8600MT)²	Carrier Legacy EES
CARB Emissions Compliance	Indefinite Use	
Key System Components	The Catalytic Diesel Particulate Filter (CDPF), Diesel Oxidation Catalyst (DOC), Electronic Control Unit (ECU), Air Control Valve (ACV), Fuel Pump, Fuel Injector, and Sensors are identical for both systems	
Operation	Carrier TRU exclusive three-stage passive and active regeneration logic. No operator intervention is required.	
Service & Support	Turn to the Experts in Carrier's Factory-Trained Dealer Network Service, Parts, and Warranty Support in US & Canada.	

For More Information, Please Visit www.carrier.com/tru-legacy

¹ Engine Family list and CARB Verification can be found at <u>http://www.arb.ca.gov/diesel/verdev/companies/carrier_legacy-ees.htm</u>

² Engine Family list and CARB Verification can be found at <u>http://www.arb.ca.gov/diesel/verdev/companies/carrier/carrier_ees.htm</u>

© 2014 Carrier Corporation

Smarter thinking went into it. Cleaner emissions come out of it.