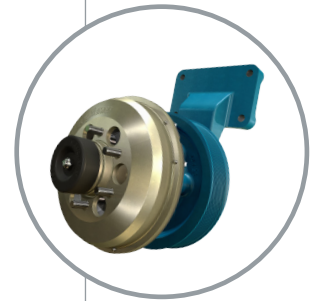


# Kenworth: Spec it Right

thermal.borgwarner.com

## On/Off Fan Drives

- **Proven and robust:** Most durable bearing package and base design for commercial vehicle line haul duty cycle
- **Line haul clutch of choice:** 30% less power consumption than 2-speed
- **Simple:** 20% fewer components than competition
- **Ease of maintenance:** Liner is serviceable on the truck
- **Modular design:** Just the clutch can be replaced for easy, low cost service
- **All makes clutch:** One part number minimizes inventory and costs



Engine	OPTION CODES
MX-13	110-7130
Cummins ISX15L	110-7140
Cummins ISX12L/12L G	110-7050
PX-7	110-7170
Cummins ISL6 & PX-9	110-7060

## Bi-Metal Viscous Fan Drives

- **Simple and effective variable drive:** Bi-metallic sensor modulates fan speed allowing for smooth and efficient operation
- **Stand-alone control:** Simple bimetallic sensor requires no system interface
- **Maintenance free:** Self-contained unit, nothing to service or maintain
- **Smooth, soft engagements:** For extended belt and accessory life
- **Proven, reliable and cost-effective technology**



**263-6030**  
**OPTION CODE**

PX-7 (K270/K370)

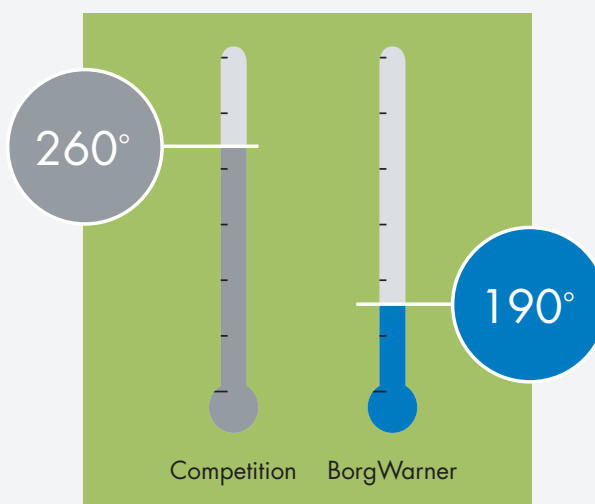
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## **K32™ DuroSpeed Fan Drive**

**2-Speed fan drive that runs cooler to last longer**

- Average 70-degree cooler running temperature means significantly extended bearing and liner life
- Innovative flux ring design dissipates heat 27% better than competing fan clutches
- No spinning air fittings to wear out
- Easy, inexpensive conversion of On/Off clutches using our flux ring assembly kit
- 11 fewer components
- 5 to 10 lbs weight savings versus competitive 2-speed drives



 **BorgWarner**

**Made in the USA**

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