

Specification sheet

Fire Pump Drive Engine

Enclosures



Description

Cummins optional weather-protective and/or sound-attenuated enclosures not only limit the fire pump drive engine from producing undesirable decibels of sound, but also protect the fire pump drive engine from harsh weather conditions. These field-installable enclosure kits are designed to enclose the entire fire pump drive engine while allowing for ample air flow for cooling. Multiple kit configurations are available to suit most weather protection and sound control requirements.

Features

- Material: 12-gauge roof, 14-gauge sides
- Finish: powder coated paint, RAL 3001, Signal Red
- Stainless steel hardware
- DC fans for air discharge (heat exchanger-cooled models)
- · All doors keyed alike
- Weather-protective seals around doors

- Custom-designed to mount to fire pump skid base
- Pre-plumbed water and fuel connections outside of the enclosure for convenient access

Options

- Fixed air intake louvers
- Motorized air intake and discharge louvers
- Aluminum, galvannealed or 316 stainless steel construction offered for corrosive environments
- Urethane clear coat finish offered for corrosive environments
- Insulation for sound-attenuation
- Brackets for mounting silencer on roof of enclosure
- Custom design for pump protection

For more information, contact firepumpsales@cummins.com.



Cummins Sales and Service 875 Lawrence Drive DePere, Wisconsin 54115 1 920 337 9750

power.cummins.com/fire-power