

Technical Information

Description

To meet the growing need for an environmentally friendly solution that requires zero clean-up Amerex has developed the ACT™ system. The ACT™ system is a gaseous fire-fighting agent that is designed and tested to suppress engine fires by total flooding and hazard specific local application in the engine compartment. The discharge leaves zero residue, requiring no clean-up after a system discharge. ACT™ has a zero Ozone Depletion Potential (ODP) making it the environmental global choice. The ACT™ agent cylinders are compatible with the existing Amerex Vehicle Systems components and are engineered to meet OEM specifications.

Application

ACT™ is the ideal choice for protecting vehicle engine compartments where a no clean up solution is required. It is suitable for Class A, Class B and Class C hazards, which are found in engine compartments and other ancillary areas of the vehicle. Combining these fire-fighting capabilities with reliable Amerex Vehicle System fire detection and actuation methods is the model alternative for clean suppression methods. ACT™ has been thoroughly tested and certified with two fire suppression system configurations for engine compartment applications.



Figure 1.a

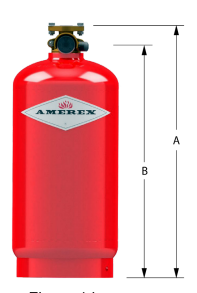


Figure 1.b

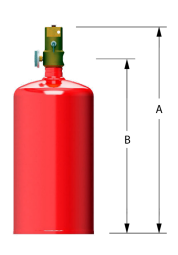


Figure 1.c

Table 1 - ACT™ Agent Cylinders

Agent Cylinder	Figure	Overall Height (A) in (mm)	Height to Discharge Opening (B) in (mm)	Diameter in (mm)	Weight lbs. (kg)
FE VH25ACT	1.a	21.8 (554)	20.3 (516)	9.0 (229)	56.25 (25.5)
FE V25ACT	1.b	21.3 (541)	19.8 (502)	9.0 (229)	56.25 (25.5)
FE V12ACT	1.c	17.9 (455)	15.2 (386)	7.0 (178)	26.5 (12.02)



Fire Suppression System – FE V25 / VH25ACT

Engine Compartment - Total Flood Protection

This fire suppression system is configured with 4 nozzles and uses the ACT™ agent exclusively. System specifications are listed below in Table 2.

Table 2

	ACT™				
Agent Type	3M™ NOVEC 1230™				
Classification of Fire	A:B:C				
Cylinder Type	4BW-350				
Operating Pressure (psi / bar)	350 / 24.13				
Operating Temperature (°F / °C)	-40 to +120 / -40 to +49				
Cylinder Orientation	Vertical or Horizontal				
Quantity of Nozzles	4				

Fire Suppression System - FE V12ACT

Engine Compartment - Local Application & Supplemental Protection

This fire suppression system is configured with 1 to 4 nozzles and uses the ACT™ agent exclusively. System specifications are listed below in Table 3.

Table 3

	ACT™	
Agent Type	3M™ NOVEC 1230™	
Classification of Fire	A:B:C	
Cylinder Type	49 CFR 173.309	
Operating Pressure (psi / bar)	240 / 16.5	
Operating Temperature (°F / °C)	-40 to +120 / -40 to +49	
Cylinder Orientation	Vertical	
Quantity of Nozzles	1 to 4	