



ANSUL LVS Liquid Agent Fire Suppression System

Getman strives to continually improve our product offering in large and small ways, with each advancement resulting in safer, more productive and longer lasting equipment.

State-of-the-art ANSUL LVS Liquid Agent fire control technology protects equipment and creates a safer work environment

MODELS IMPACTED:

- Standard on all Getman equipment built after September 1st, 2016

UPGRADE DESCRIPTION:

- Ansul LVS wet chemical solution suppresses fires and helps to secure hazard areas
- The liquid agent flows readily into spaces where flammable liquids might settle and interrupts the chemical reaction that supports combustion
- The liquid formulation forms a film over flammable fuels, which also minimizes reflash potential
- Provides superior protection in applications where super-heated equipment is used continuously
- LVS Liquid Agent has a wide temperature range of -40°F to 140°F
- System can be engaged both automatically (Checkfire) or manually
- Designed for use in harsh environments

CUSTOMER VALUE:

- LVS provides both fire suppression and superior cooling of super-heated surfaces to help reduce the likelihood of fire re-ignition
- Increases worker safety in case of fire
- Helps reduce equipment damage during fires



Another Way Getman is Making Mining Equipment Safer

