

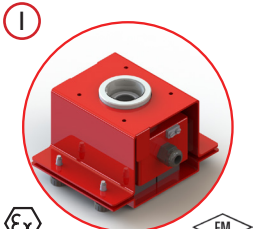
EcoMAXX® HIGH SPEED ABORT GATE

- Directs Return Air to Atmosphere when Fire, Temperature Rise, or Overpressure is Detected. Requires EcoMAXX® Spark Detection Panel for NFPA Compliance



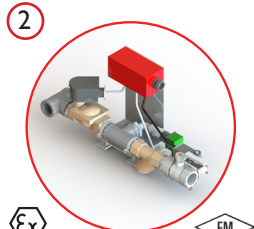
EcoMAXX®/VIGILEX® EXPLOSION VENTING

- Designed to Relieve Explosive Pressure. Flat Panel, Domed and Flammable Vents Available



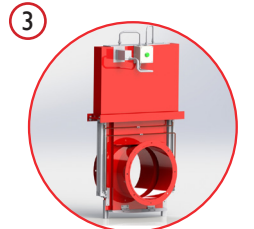
SPARK DETECTION ASSEMBLY

- Illustrated with Primary Detect Sensor & Built-in Test Lamp. External Test Lamp Available



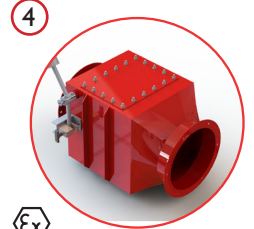
EXTINGUISHING ASSEMBLY

- Provides Extinguishing After Receipt of Signal from Detector Assembly



EcoMAXX® FIRE-BREAK SHUTTER

- Provides Secondary Security for SPark Detection and Extinguishing Systems ATEX Available



EcoMAXX® No RETURN VALVE

- Provides Explosion Isolation for Suction Side Piping. ATEX Certified



EcoMAXX® THERMAL PROBE

- Detects Thermal Event in Vessel & Send Alarm Signal for System Shutdown



EcoMAXX® ROTARY DISCHARGE VALVE

- Provides NFPA Compliance with Flex Tip & Alternate Rotor Design. ATEX Available

