Farm Mortality Refrigeration System

Standard Refrigeration Feature Description:

- Defrost is hot gas system initiated by the electronic control and preset at the factory.
- Evaporator is coated with a synthetic polyelastomer over aluminum fin and copper tube assembly.
- Evaporator fan motors are rated for harsh environment.
- Control is electronic digital readout indicating power on, temperature and defrost cycles.
- System is designed to operate between 15° F and 25° F pending ambient temperatures. Product temperature will vary.
- System operates without defrost drain tube to expel condensation allowing product chamber drain opening to be sealed.
- Refrigeration fits into opening size: 18 1/4” front to back x 26 1/4” side to side FMU50D6
- Refrigeration fits into opening size: 17” front to back x 24 3/4” side to side FMU50D4
- 120 volt - 60 hz - 1 ph, 20 amp circuit

Standard Component Feature Description:

- Exterior top platform is Stainless Steel
- Hood is galvanized pre-painted white steel.
- Condenser air filter will be replaceable and/or washable.
- Mounting brackets and bolts that attach the system to the mating chamber are provided.