Equipment Breakdown for Mutual Boiler Re Warehouses





Public warehousing provides storage services to manufacturing, wholesale, retail and consumer markets and is responsible for preserving the market value, quality and original function of goods by protecting them from outside elements. These facilities store production overruns, scrap materials for recycling, surplus goods, obsolete goods or supplies for disaster relief coordination efforts. For regions where weather is hot or humid, climate controlled storage between 65-70°F is used to maintain the integrity of stored items. If air conditioning equipment becomes inoperable due to mechanical or electrical damage, it may lead to spoilage, damaging the items being stored in the warehouse.

Electrical breakdown is the most frequent cause of loss at warehouses. Resultant damage from electrical arcing occurs to switchgears and motors due to power surges and electrical arcing. Mechanical breakdowns most often affect air conditioning compressors, fans and pumps. Since most facilities run 24/7, dependable operation of this equipment is important for continued business operation.

Typical Losses

The compressor supporting the rooftop air conditioning system unit was damaged due to an internal mechanical breakdown. Due to parts availability, replacement was necessary.

Property Damage: \$10,500

A conveyer belt production machine had a gear motor sustain electrical damage after an outage. The power supply and several relays required replacement. Due to the extended repair period, business income was lost.

Property Damage: \$9,150 Business Interruption: \$8,925



Exposures

- Hydraulic Dock Lever/Lift
- Roll-Up Bay Door Openers
- Freight Elevators
- Balers/Compactors
- Dust Collection Systems
- Space Heater Units
- Air Curtains
- Conveyor Systems
- Packaging Machines
- Emergency Generator Sets
- Data Servers
- Lighting Systems
- Printers
- Warehouse Sound System

Loss Prevention Tip

Keep electrical panels free of dust and debris. Accumulation of debris inside an electrical panel can lead to electrical arcing that can cause smoke damage to the building and may lead to a fire event.

