FEEL THE HEAT? DON'T GET BURNED!

Industrial processes often generate heat. Excessive heat can lead to damaged or inoperable machine parts and fire hazards.







Hot motors and friction points combined with combustible material such as wood dust or chips can result in fires or explosions.

Worker contact with this equipment in a hot state can result in serious burns

Temperature of motor, bearing, or friction point and actions required:

HIGH RISK: Over 127° Celsius (260° F). Immediate Action: Immediately inform supervisor, shut down and repair.

MODERATE RISK: Between 88° and 126° C (190°-259° F). Notify Maintenance Departments Immediately.

LOW RISK: Between 75° and 87° C (167°- 200° F). Monitor this item.

IF YOU SEE FIRE, SPARKS, OR SMOKE.

STOP THE MACHINE!

If you suspect machinery may be getting too hot, contact the maintenance department and your supervisor right away.

An early temperature reading can prevent an injury, fire, or serious damage to equipment or property.

Supervisor Crew Talk

