-Parke	: [ENERGY CONTR	OL PRO	OCEDURE		
Plant:		Irvine, CA		Developed By:	Sentinel Safety Group	
Department/Process:		General Machine	Reviewed By: Origin Date: Revision Date:	2/1/2019		
Equipment Name:		Sunnen Hone				
Asset Number:		B 1251				
Procedure Purpos	e and Compli	ance				
		stablishes the minimum requiremen	nts for the lock	out of energy isolat	ing devices whenever maintenance	
or servicing tasks ar	e performed or	n machines or equipment as outlined	below in 'Task	κs¹.	and a second sec	
authorized employe result in injury to pe	ees are required ersonnel or dam	uired to comply with the restrictions to perform the lockout in accordance tage to equipment and may result in	ce with this pro disciplinary ac	ocedure. Failure to	follow this lockout procedure may	
lasks: This procedu	re applies to th	e following tasks associated with this	s equipment:			
	1 Maintenance a	nd Servicing	. 3			
	2		- 4			
_	Special				Instruction	
1		# Locks Needed				
		for Lockout				
Cautionary Statement						
All employees and contractors working under this lockout procedure must apply their own personal lock to each isolation point.						
Lockout Sequence						
STEP 1	Notify all affected employees that the equipment must be shut down and locked out.					
STEP 2	Authorized employee shall understand the hazards of the energy and shall know the methods to control the energy.					
STEP 3	Shut equipment down by the normal stopping procedure.					
STEP 4	De-activate the energy isolating device(s) so that the machine or equipment is isolated from the energy source(s) identified below.					
Energy Source Magnitude	Isolation Point ID	Energy Isolating Device & Isolation Method	Lockout Device	Stored Energy?	Zero Energy Verification	
Electrical 480 VAC	124	Place disconnect in off position and apply lock.	Lock	No	Actuate controls	
STEP 5	Lock out the energy isolating device(s) with assigned individual lock(s) or process locks.					
STEP 6	Stored or residual energy must be dissipated or restrained as shown below.					
Energy Source	Method of Control or Dissipation.				Equipment Needed	
STEP 7	Verify the isolation of the equipment by operating control(s) or by testing to make certain the equipment will not operate by following the Zero Energy Verification outlined in section 4. Please note that electrical work or access to electrical conductor requires zero energy verification with a properly rated meter.					
STEP 8	The machine	The machine or equipment is now locked out.				

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The machine or equipment is now locked out.

Parker

ENERGY CONTROL PROCEDURE

Plant: Department/Process: Irvine, CA General Machine Developed By: Reviewed By: Sentinel Safety Group

Equipment Name:

Sunnen Hone

Origin Date:

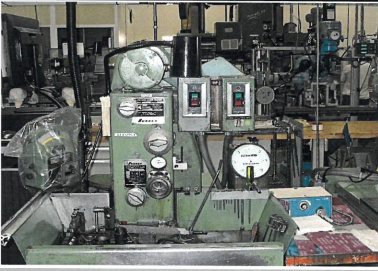
2/1/2019

Asset Number:

B 1251

Revision Date:

Equipment Photo: B 1251, Sunnen Hone



Isolation Point and Controls Identification

Description: LOTO #124, 480 VAC disconnect switch
Location: Front of equipment

Description: Location:



Blank

Return to Service

Step 1 Verify equipment and area is clear of tools, workers, equipment, materials, and debris.

Step 2 Verify controls are in neutral.

Step 3 Reposition any safety devices, guards, interlocks.

Step 4 Warn workers to stay clear of area.

Step 5 Remove all locks and tags from energy control points.

Step 6Verify affected areas are clear of personnel.Step 7Re-energize the machine or equipment.

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