Facility		
Custom	Install location of system has appropriate space for installation (refer to system prints) The Slab/foundation meets minimum requirements, is able to support the equipment and is level Slab/foundation is free from utility lines so technician can drill holes for setting machine anchors Ceiling (including lights, sprinkler heads, HVAC) meet minimum clearance ter Notes:	
System Delivery (refer to prints for recommended system placement)		
_ _ _	System has been received Crates and packing have been removed* Leveling feet have been installed Equipment has been placed in agreed upon location	
Customer Notes:		
Electrical		
	Building has appropriate power for system and is connected to facility disconnect Transformers (if required) are fully installed Motor starters (if required) are mounted and connected to facility power Conduit and cables have been provided for final connection to system components Ground rod has been installed	
Customer Notes:		
Plumb Air	oing (Air / Water / Drains)	
	Clean and dry oil-free air has been run to install location Supplied air meets system requirements for volume and pressure	
_	Supplied an insect of stem requirements for volume and procedure	

☐ Air lines from facility are of appropriate length for final connection

Customer Notes:

Customer Notes:

Water / Water Quality (If Applicable)		
_ _	Water sample has been collected following the instruction sheet enclosed in the kit Test results have been received Required water softener or other pre-filtration has been addressed	
<u> </u>	Sufficient water supply from facility has been run to install location Water line connections are of appropriate length in order to make final connections	
Customer Notes:		
Drains (If Applicable)		
_ _ _	Facility Water drains are in place at install location Drain materials meet minimum requirements for outlet temperature Drain connections have been made from pump "cooling water out", "Bleed Down" and Catcher overflow to facility drain or lines from drain are of appropriate length to make final connections	
Customer Notes:		
Facility Personnel and Required Supplies		
Personnel		
	Customer's electrician is available to make final connections to Machine Customer forklift/crane operator is available to place components during installation process Customer has available personnel to assist with installation as needed Operator / Maintenance personnel will be available for training	
Customer Notes:		
Tooling and Supplies		
	Forklift is available onsite during installation (refer to weight specifications for your machine) Oil for pump will be available on first day of install	
	Appropriate tooling is available for testing / training on machine (belts, blades, etc.)	

SITE READINESS CONFIRMATION

Specia	al Requirements or Protocols (Please check only if applicable to install location)
	Security background check is required prior to entering site
	Safety briefing / training is required prior to entering site
	Electronic devices (laptop, phones, USB, etc.) restrictions are in effect. (Please explain below)
	This is a union shop that requires coordination of trades and/or restrictions on non-union
	personnel performing work.
	Other items or protocol AHB personnel must be aware of prior to arrival (please explain below)
Custom	ner Notes:
I have r	read the customer site readiness confirmation and acknowledge the above items have been
	sted or will be completed prior to the arrival of the AHB technician and confirm our site is ready for
	tion of the Equipment.
motana	don of the Equipment
Signed	
Printed	Name
Date	
2010	



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