



Customer Pre-Installation Utility Checklist for X2 Water-Kut s/n:

COMPANY INFORMATION			
Company name:			
Address of Machine Location:			
Installation Contact Name:			
Contact Phone:		Contact E-Mail:	

CHECKLIST	
** All items must be completed before technician arrives. **	
<input type="checkbox"/>	Area where machine is to be installed is completely clear of any equipment and clean.
<input type="checkbox"/>	X-Y water table in position with Feet installed (Feet normally stored on top of slats.) The Electrical Cabinet doors must be able to open fully. Technician will level machine. DO NOT FILL. Power must be connected. See electrical requirements.
<input type="checkbox"/>	Remove High Pressure Tubing Stand from the Tank. Locate per layout. Do not anchor until technician has approved.
<input type="checkbox"/>	High Pressure Pump in position and power should be connected. Place pump on supplied mat. For Triline only
<input type="checkbox"/>	Clean Dry Air supplied per specs (please contact service for details.)
<input type="checkbox"/>	Customer supplied One ½ inch x 50 ft. air hoses ready for the tech to install on Abrasive Hopper, Two ¼" to HP Pump and XY Table. If GRS option with Bladder, need One ½" line.
<input type="checkbox"/>	Abrasive Hopper located per layout.
<input type="checkbox"/>	Operator Station upright and on floor per layout.
<input type="checkbox"/>	Metamation online training completed.
<input type="checkbox"/>	Water supply to Pump or CLS
<input type="checkbox"/>	Has shop water been tested?
<input type="checkbox"/>	Customer to supply Drain Hoses 1A. If <u>NO CLS is to be installed</u> , customer to supply 1" ID hose to shop drain. Customer to determine length. 1B. If <u>CLS is to be installed</u> , Ebbco will supply 1 ½" hose. Customer to supply 1" hose from machine to Weir Tank. Length determined by layout. 2. If <u>TriLine Pump is to be installed</u> , customer to supply ½" ID High Temperature Hose capable of 212° (This line is not applicable to any other KMT pump models.)
<input type="checkbox"/>	Abrasive Removal option: 1. Power drop and ½" air line required. 2. Have Abrasive Removal Tank and Pump in position per layout.
<input type="checkbox"/>	Closed Loop option: 1. Pump in position & power must be connected. 2. Chiller in position. 3. Weir Tank in position per layout.

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AKS Cutting Systems
4905 Rocky River Dr.
Cleveland, OH 44135



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The undersigned acknowledges that all of the items outlined above will be completed in advance of the installer's arrival & will be held accountable for any costs incurred as a result of delayed preparedness.

Customer Signature

Date

Printed Name of Signee

Title of Signee

**** PLEASE RETURN COMPLETED & SIGNED FORM TO Scott Krankowski ****
E-MAIL: scottkrankowski@kiffer.com • FAX (216) 267 - 1850