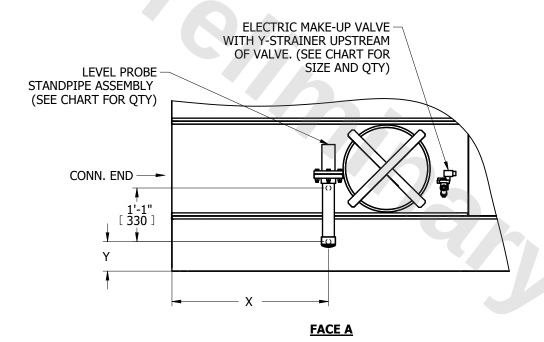
UNIT	ATW 112-3J	
TITLE		
	ELECTRIC WATER LEVEL CONTROL LOCATION	

EVAPCO, INC. Evapeo



DWG. # **ELALMW00-DE** SCALE JLG N.T.S.

UNIT	BOX SIZE	VALVE		Y-STRAINER			STANDPIPE			
SELECTED		QTY	SIZE	PART NO.	QTY	SIZE	PART NO.	QTY	Х	Υ
	3x6	1	3/4"	017-00152P	1	3/4"	017-00279P	1	3'-2"	7 9/16"
			[19] 3/4"			[19] 3/4"			[965] 3'-2"	[192] 7 9/16"
	5x6	1	[19]	017-00152P	1	[19]	017-00279P	1	3-2 [965]	[192]
	5x9	1	3/4"	017 001520	-00152P 1	3/4"	017-00279P	1	5'-10"	7 9/16"
	389	'	[19]	017-00132F		[19]			[1778]	[192]
	5x12	1	1"	017-00153P	1	1"	017-00280P	1	9'-1"	7 9/16"
			[25]			[25]			[2769]	[192]
	8x9	1	1"	017-00153P	1	1"	017-00280P	1	5'-10"	7 9/16"
			[25]			[25]			[1778]	[192]
	8x12	1	1"	017-00153P	1	1"	017-00280P	1	9'-1"	7 9/16"
			[25]	017-001331		[25]			[2769]	[192]



- 1. PIPING BY OTHERS.
- 2. LEVEL PROBE STANDPIPE ASSEMBLY, MAKE-UP VALVE AND Y-STRAINER TO SHIP LOOSE FOR FIELD MOUNTING BY OTHERS.
- 3. SEE CERTIFIED PRINT FOR MAKE-UP LOCATION.
- 4. STANDPIPE TO BE HEAT TRACED AND INSULATED FOR WINTER OPERATION (BY OTHERS).
- 5. THE ELECTRONIC WATER LEVEL CONTROL ON THIS UNIT WILL MAINTAIN THE PROPER OPERATING WATER LEVEL. HOWEVER, BEFORE INITIAL START-UP THE UNIT MUST BE MANUALLY FILLED TO WITHIN 1" OF THE OVERFLOW.
- 6. FOR EASE OF MAINTENANCE, A SHUT-OFF VALVE IS RECOMMENDED UPSTREAM OF Y-STRAINER.
- 7. DIMENSIONS LISTED AS FOLLOWS: ENGLISH FT-IN [METRIC] [mm]