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DATE ECN NAME CHKD **REVISION**

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	8	7	6		5	4		3			L Revision date ecn name ch	
										B-1 ALL RE	LEASE TO PRODUCTION 12/8/10 PRODUCTION 12/8/10 PRODUCTION 12/8/10 PRODUCTION 12/8/10 PRODUCTION 12/8/10 PRODUCTION CORRECTED FLOW	
D	2X SED20B7RI ENLCOSED SCROLL	/	INLET HANDLE REMOVED) X 2″ INLET FLEX HOSE IN	NCLUDED								D
	AC-1	True Contraction of the second	R FIELD INSTALLATION FIELD SUPPLIED INLET PLUMBING	PRES GAUG 0-200 f (GA03140)		PRESS. RELIEF						
	PETSURE RELIEF PRESSURE GUTERNALS GUTERNALS ANTERNALS	2 X 1/2" S 3/4" DUTL	SEPARATOR, 3/4″ BALL VA ET FLEX HOSE	ALVE,	(GA016701AV)	140 PSI						
_				RES P/SW								_
			FIELD SUPPLIED	ADD HANG TAG IP638500AV								
	Т	O FLOOR DRAIN				/ SIGHT						
C	AC-2				1/2" N B.V.	GAUGE						С
	PESSURE PRESSURE RELIFF PRESSURE GATERNALS GATERNALS T				MANUAL X DRAIN	Z 1/2" B.V.						
						_ ELECTRIC AUTODRAIN		DEW				
		$\stackrel{ }{\smile}$		3/4"	1/2" I TO FLOOR] FNPT R DRAIN		POINT MONITOR				
		TO FLOOR DRAIN				SET AT 55 PSIG	PRESS Relief 75 psi	2				
в							3/4"	⊠ B.∨.		3/4" FNPT		В
					III DESPRIE		PRESS RELIEF 75 PSI	1/4" XB.V.	1/4" SAMPLE	E PORT		
	LEC	GEND		Z				1/4"	(MFE46600A)	v /		
	INTAKE FILTER				III DESPALE				75.			_
	AIR FILTER	REGULATO					M N FILTER	CO ONITOR				
	BALL VALVE	E SEPERATOR	,							⊕ = PLUS DRAFT ⊕ ⊕ = PLUS DRAFT ⊕ ⊕ = BRINE TOLERANCES NDT SPECIFIED AUT⊡CA	LL HARDNESS Y14.3 Multi and sectional view dwg Y14.3 Multi and sectional view dwg Y14.5 M Dimensioning and tolerancin	195. Ing
\bigtriangleup	Ê	P			FNPT IDR DRAIN	NOTES: 1.) SHEET 1, UNIT LAYOU 2.) SHEET 2, UNIT FLOW				XX ± 010 XX ± 005 Z (DEG > ± 5° CONFIDENTIAL DISCLOSURE PUEKS and wing is the property of PUEKS and wing is the property of PUEKS and wing is the property of pueks and subject to return on demond. Its contents are confidential and must not it	BRAWN BY CALL APPROVED BY ENGINEERING WFG/WERK	8 <u>ktg</u>
	CARBON FILTER					 3.) INLET CONNECTIONS: 4.) SYSTEM DUTLET CONN 5.) POWER CONNECTION E 6.) WHEN PACKAGE IS IN REFERENCES TABLE 1 	2" FNPT X 2. NECTION: 3/4" FNPT X 1 EACH ENCLOSURE: 1-230, STALLED INTO THE FAC 10.26 (A) (1) FOR MINIM	OR 460 VOLT, ALTER ILITY, MAKE SURE THA UM WORKING AREA.	NATION PANEL: 115V T THE INSTALLER	contents offe confidential and must not to t copied or subnitted to outside porties f use or examination. MATERIAL PART NAME	in 12/8/16 12/8/16 12/8/16 12/8/16 in in </td <td>/16</td>	/16
	DIVERTER VALVE	7	6		5	7.) DIRECTION OF INTAKE	CONNECTIONS MAY BE ADJUSTING PIPE THREA	MODIFIED		ENCLOSED SCROLL FLOW SCHEMATIC	DWG ND SI	IZE D B4. DWG