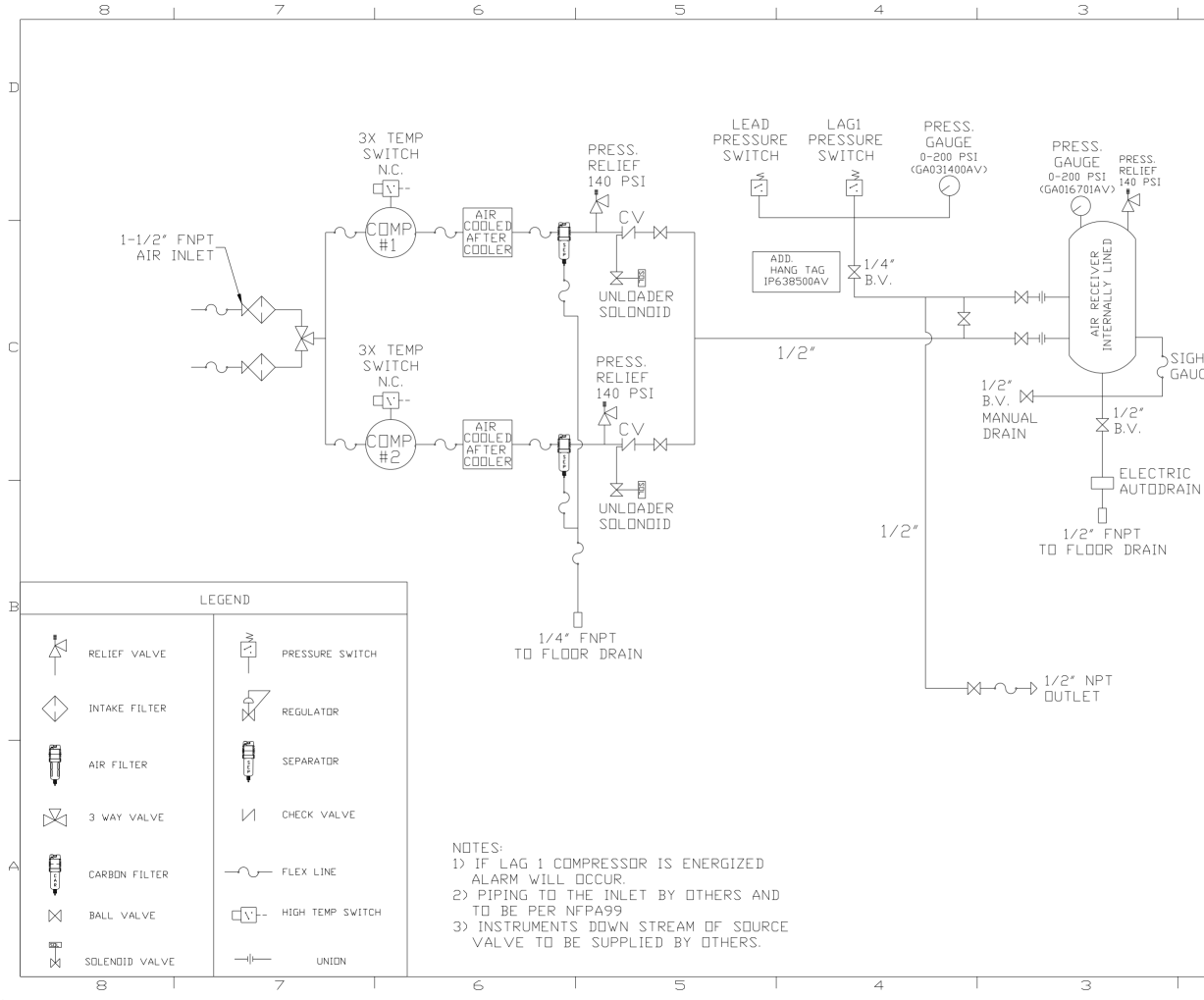


			1			
REV	ZONE	REVISION	DATE	ECN	NAME	СНКД
B-1	ALL	RELEASE TO PRODUCTION	7/27/06	21555	RSN	GES
C-1	ALL	REVISED DUTLET DISCHARGE FOR 1' TO 1/2'	01/12/06	21438	DMS	DMS
D-1	1 C3,C6 1 C3,C6 1 B3,B5 1 C5,C6 2 ALL 1 ALL	CORRECTED INLET PLUMBING ON BUILD ADDED SIGHT GAUGE TO BUILD	10/21/08	22039	AEK	GES
E-1	1 C7	UPDATED SPRING ISOLATOR CALLOUT	11/22/10	22348	AEK	GES
F-1	2 ALL	UPDATED/ADDED FLEX LINES	9/21/12	PXEX0009	AEK	DMS
G-1	2 D4	CORRRECTED SNUBBER VALVE LOCATION	11/3/15	PXEX0093	AEK	GES
н-1	2 D2	REMOVED SNUBBER VALVE	02/03/16	PXEC0133	MJD	AEK
J-1	sс	CORRECTED FLOW SCHEM, LINED TANK, TEMP SW, FLEX	7/26/17	PXEC0187	мен	GES

	SYMBOL LEGEND ⊖ = MINUS DRAFT ⊕ = PLUS DRAFT) = ADDITION REQ′D ♦ = BRINELL	AL CONTROL HARDNESS	L Drawings to conform to the current revision of the following ANSI standards. Y14.3 Multi and sectional view dwgs. Y14.4 M Dimensioning and tolerancing				
TOLERANCES NOT SPECIFIED AUTOCAD			DO NOT SCALE DRAWING FOR DIMENSIONS					
	.XXX ± ∠(DEG.)±	INCH	Sheet 1	of 2		SCALE	1:8	A
CONFIDENTIAL DISCLOSURE This drawing is the property of PDWEREX, INC. of the SCOIT FETZER COMPANY and subject to return on demand. Its contents are confidential and must not be		DRAWN BY	CHECKED BY	APPROV		MFG/MRKTG		
		GES	GES	GE	S	DB		
	copied or submitted to outs use or examinat	6/17/05	6/17/05	6/17	/05	6/17/05		
	MATERIAL N/A		OW			EX		
7.5 HP TILLESS				TION DRIVE, HA -769-7979 FAX	RRISON,	DHID		
		LESS	DWG ND				SIZE	1
	240 GAL D	JPLEX	M	TDO7	'5e	5	D	
	2			-	1		mtd0756. dwg	



2				1			
	REV	ZONE	REVISION	DATE	ECN	NAME	СНКД
	B-1	ALL	RELEASE TO PRODUCTION	7/27/06	21555	RSN	GES
	C-1	ALL	REVISED DUTLET DISCHARGE FOR 1' TO 1/2'	01/12/06	21438	DMS	DMS
	D-1	1 C3,C6 1 C3,C6 1 B3,B5 1 C5,C6 2 ALL 1 ALL	CORRECTED INLET PLUMBING ON BUILD ADDED SIGHT GAUGE TO BUILD	10/21/08	22039	AEK	GES
	E-1	1 C7	UPDATED SPRING ISOLATOR CALLOUT	11/22/10	22348	AEK	GES
	F-1	S ALL	UPDATED/ADDED FLEX LINES	9/21/12	PXEX0009	AEK	DMS
	G-1	2 D4	CORRECTED SNUBBER VALVE LOCATION	11/3/15	PXEX0093	AEK	GES
	н-1	2 D2	REMOVED SNUBBER VALVE	02/03/16	PXEC0133	MJD	AEK
	J-1	sс	CORRECTED FLOW SCHEM, LINED TANK, TEMP SW, FLEX	7/26/17	PXEC0187	MEH	GES

SIGHT	
GAUGE	

В

D

С

SYMBDL LEEEND ⊖ = MINUS DRAFT → = ADDITIONAL CONTROL P = MINUS DRAFT → = REG'D → = PUIS DRAFT → → = RENFIL HARDNESS ANSI standards. → = PUIS DRAFT → → = RENFIL HARDNESS ANSI standards.						
⊕ = PLUS DRAFT	= BRINELL	HARDNESS Y14.3 Multi and sectional view dwgs Y14.5M Dimensioning and tolerancing				
TOLERANCES NOT SPECIFIED . XX ±	AUTOCAD REL2000;	DO NOT SCALE DRAWING FOR DIMENSIONS				
. XXX ± ∠(DEG.)±	INCH	Sheet 2 of 2			scale 1:8	
CDNFIDENTIAL DISCLOSURE This drowing is the property of POMEREX, INC. of the SCUT FEIZER COMPANY contents are confidential and must not be copied or submitted to outside parties for use or examination.		DRAWN BY	CHECKED BY	APPROVED BY ENGINEERING		
		GES	GES	GES	DB	
		06/17/05	6/17/05	6/17/05	6/17/05	
MATERIAL N/A		OW	1371	EX		
PART NAME	150 PR0DUG	TION DRIVE, H	RRISON, DHID			
DUPLEX OL	RECIP	Ph: 888	-769-7979 FAX	(513) 367-3	SIZE	
			TDO-			
FLOW SCHE	MAIIC		TDO7	36		
2			-	1	ntd0756. dwg)