

Support Services Division

115 SE 2nd Street, Lee's Summit, Missouri 64063 Phone # 969 7636 Fax # 969 7632

CUSTOMER	.1 ,				ACCOUNT NUMBER			
Wha	TA burger			·	,			
SERVICE ADDRESS 1450 M. B. Duoglos.								
LOCATION OF DEVICE Te Machine.								
04-30-21	TIME A.M.	SUPPLY PRESSURE	LBS.	AIR GAP (2 X SUPPLY DIAM.) SUPPLYIN. GAPIN.		□PASS □ FAIL		
TYPE OF ASSEMBLY	MANUFACTURER WAYS. L	FOOT QT		SIZE 1/2 1	SERIAL NUMBER			
HEIGHT OFF FLOOR	PROTECTION FROM:		And in contrast of the last of	COMMENTS:	40/10	NEW DISTALL ATION		
(IN./FT.)	freezing Yes □no	FLOODING XYES	□NO			INSTALLATION YES □NO		
INITIAL PROCESUR		PASSED	FAILED	FINAL TEST AFTER REPAIR	PASSE			
RELIEF VALVE	RE PRINCIPAL ASSEMBLY: *PSID (2 PSID or more)			REDUCED PRESSURE PRINCIPAL ASSEM RELIEF VALVE OPENED AT PSID (2 PSID or more		0		
2ND CHECK held back				2ND CHECK held backpreasure				
NO. 2 SHUT OFF VAL	.VE leak tight			NO. 2 SHUT OFF VALVE leak tight				
1ST CHECK held in direction of flow	*PSID (5 PSID or more)		_	1ST CHECK held in direction of flow PSID (5 PSID or mor	re)			
DIFFERENCE (1st check - relief)	PSID (3 PSID or more)			DIFFERENCE (1st check - relief) PSID (3 PSID or more	re)			
NOTE: Failure of any	of the above items, requires repair			*Pounds per Square Inch Differential				
INITIAL DOUBLE CHECK VA		PASSED	FAILED	FINAL TEST AFTER REPAIR DOUBLE CHECK VALVE ASSEMBLY:	PASSED	FAILED		
2ND CHECK held backs 2ND CHECK held in	PSID (1 PSID or more) cpressure			1ST CHECK held in direction of flow PSID (1 PSID or mor 2ND CHECK held backpressure 2ND CHECK held in		0		
NO. 2 SHUT OFF VAL	PSID (1 PSID or more) VE leak tight			direction of flow PSID (1 PSID or mor NO. 2 SHUT OFF VALVE leak tight	re)			
NOTE: Failure of any o	of the above items, requires repair	•						
COMMERCIAL	COMMENTS:	noker.	,					
FIRE LINE						Baseled Strategies and the option of the opt		
IRRIGATION								
REPAIR HISTORY								
THE ABOVE REPORT	IS CERTIFIED TO BE TRUE, ACC	CURATE AND COMP	LETE.					
				REPAIRED BY (PRINT) (SIG	GNATURE)			
COMPANY, /or	Mechanica	2/		FINAL TEST BY (PRINT) (SIG	GNATURE)			
CERTIFICATION NUMBER 34-00	FR			OWNER OR OWNER'S REPRESENTATIVE		DATE 9-30-21		



Support Services Division

115 SE 2nd Street, Lee's Summit, Missouri 64063 Phone # 969 7636 Fax # 969 7632

Whataburger			ACCOUNT NUMBER					
SERVICE ADDRESS 1450 N. E. Duug/B								
At COffee Maller.			şe					
OATE OF TEST TIME DECA.M. SUPPLY PRES	15 LBS.	AIR GAP (2 X SUPPLY DIAM.) SUPPLYIN. GAPIN.	□PASS □ FAIL					
TYPE OF ASSEMBLY MANUFACTURER MODEL DC Wp. HD. LF067	QT	size 1/2 "	SERIAL NUMBER 69472					
HEIGHT OFF FLOOR PROTECTION FROM:	Q ∕res □no	COMMENTS:	NEW INSTALLATION					
INITIAL TEST PASS REDUCED PRESSURE PRINCIPAL ASSEMBLY:		FINAL TEST AFTER REPAIR REDUCED PRESSURE PRINCIPAL ASSEM	PASSED FAILED BLY:					
RELIEF VALVE OPENED AT *PSID (2 PSID or more)		RELIEF VALVE OPENED AT PSID (2 PSID or more						
2ND CHECK held backpreasure		2ND CHECK held backpreasure						
NO. 2 SHUT OFF VALVE leak tight		NO. 2 SHUT OFF VALVE leak tight						
IST CHECK held in direction of flow *PSID (5 PSID or more)		1ST CHECK held in direction of flow PSID (5 PSID or mor	e) 🔲 🗆					
OIFFERENCE (1st check - relief) PSID (3 PSID or more)		DIFFERENCE (1st check - relief) PSID (3 PSID or mor	e) 🗆 🗀					
NOTE: Failure of any of the above items, requires repair.		*Pounds per Square Inch Differential						
INITIAL TEST PASS DOUBLE CHECK VALVE ASSEMBLY:		FINAL TEST AFTER REPAIR DOUBLE CHECK VALVE ASSEMBLY:	PASSED FAILED					
1ST CHECK held in direction of flow PSID (1 PSID or more) 2ND CHECK held backpressure 2ND CHECK held in		1ST CHECK held in direction of flow PSID (1 PSID or more 2ND CHECK held backpressure 2ND CHECK held in	e)					
direction of flow PSID (1 PSID or more) NO. 2 SHUT OFF VALVE leak tight		direction of flow PSID (1 PSID or mor NO. 2 SHUT OFF VALVE leak tight						
NOTE: Failure of any of the above items, requires repair.								
COMMERCIAL COMMENTS: Co fee MA	ilder.							
FIRE LINE TRIVELETION TRIV								
REPAIR HISTORY								
THE ABOVE REPORT IS CERTIFIED TO BE TRUE, ACCURATE AND	COMPLETE.							
GOI don TAY/ON (SIGNATURE)		REPAIRED BY (PRINT) (SIC	BNATURE)					
TAYlor Mechanical		FINAL TEST BY (PRINT) (SIG	NATURE)					
CERTIFICATION NUMBER 34-0248		OWNER OR OWNER'S REPRESENTATIVE	DATE 01-30-21					



Support Services Division

115 SE 2nd Street, Lee's Summit, Missouri 64063 Phone # 969 7636 Fax # 969 7632

CUSTOMER Whataburg	16				ACCOUNT NUMBER	ę	
SERVICE ADDRESS				,			
1450 N.E.	Doug las			\			
LOCATION OF DEVICE	e Mpehin	٧.				1 .5	
DATE OF TEST TIME	A.M.	SUPPLY PRESSURE	/	AIR GAP (2 X SUPPLY DIAM.)		□PASS	
7-30-21 /0!	ACTURER -	MODEL 75	LBS.	SUPPLYIN. GAPIN.	SERIAL NUMBER	FAIL	
DC WA	ths L	Fool Q1		る "	6878	5	
,,'	CTION FROM:	ricoppie Myre		COMMENTS:		NEW INSTALLATION	
	NG X YES □NO	FLOODING YES	□NO			YES NO	
INITIAL TEST REDUCED PRESSURE PRINC	CIPAL ASSEMBLY:	PASSED	FAILED	FINAL TEST AFTER REPAIR REDUCED PRESSURE PRINCIPAL ASSEM	PASSE	D FAILED	
RELIEF VALVE OPENED AT *PSI	D (2 PSID or more)			RELIEF VALVE OPENED AT PSID (2 PSID or mo.	re)		
2ND CHECK held backpreasure				2ND CHECK held backpreasure			
NO. 2 SHUT OFF VALVE leak t	ight			NO. 2 SHUT OFF VALVE leak tight			
1ST CHECK held in direction of flow*PSII	D (5 PSID or more)	_	_	1ST CHECK held in direction of flow PSID (5 PSID or mor	re)	_	
DIFFERENCE (1st check - relief) PSID	(3 PSID or more)	_		DIFFERENCE (1st check - relief) PSID (3 PSID or mo	re)	_	
NOTE: Failure of any of the abo	ove items, requires repair			*Pounds per Square Inch Differential			
INITIAL TEST DOUBLE CHECK VALVE ASS	SEMBLY:	PASSED	FAILED	FINAL TEST AFTER REPAIR DOUBLE CHECK VALVE ASSEMBLY:	PASSEI	FAILED	
1ST CHECK held in direction of flow	(1 PCID on moone)	≠	_	1ST CHECK held in		_	
2ND CHECK held backpressure 2ND CHECK held in	(1 PSID of more)		8	direction of flow PSID (1 PSID or mor 2ND CHECK held backpressure 2ND CHECK held in	re) 🔲		
direction of flow PSID NO. 2 SHUT OFF VALVE leak ti		X X		direction of flow PSID (1 PSID or mor NO. 2 SHUT OFF VALVE leak tight	re) 🔲		
NOTE: Failure of any of the abo	ove items, requires repair						
COMMERCIAL	MENTS:	mach.	h 2 .				
FIRE LINE	JIIII		7 (.			namente d'an consumpris notat de la constantina del constantina de la constantina del constantina de la constantina de la constantina del constantina	
IRRIGATION						conversion de la constitución de	
REPAIR HISTORY							
THE ABOVE REPORT IS CERTI	FIED TO BE TRUE, ACC	CURATE AND COMP	LETE.				
TESTED BY (PRINT) GOLDON TAY	(SIGNA(TU)Œ)	d		REPAIRED BY (PRINT) (SIG	GNATURE)		
COMPANY / Or M	chan ins	/		FINAL TEST BY (PRINT) (SIG	GNATURE)		
CERTIFICATION NUMBER 34-0248				OWNER OR OWNER'S REPRESENTATIVE	T	DATE 9.30-24	
						, "	



Support Services Division

115 SE 2nd Street, Lee's Summit, Wissouri 64063 Phone # 969-7636 Fax # 969-7632

CUSTOMER						
Whata bu	g 11.				ACCOUNT NUMBER	2
1450 n.	E. Dougil	B		V		
multiple	X,					1 .5
9-30-21 TIME	20 ≅ A.M. □ P.M.	SUPPLY PRESSURE		AIR GAP (2 X SUPPLY DIAM.)		□PASS
TYPE OF ASSEMBLY MANUF	ACTURER	MODEL	LBS.	SUPPLYIN. GAPIN.	SERIAL NUMBER	FAIL
	TION FROM:	F007 Q f		COMMENTS:	689	96
	ng X xes □no	FLOODING SEES	□NO			NEW INSTALLATION
INITIAL TEST	IDAL ACCEPTANCE	PASSED	FAILED	FINAL TEST AFTER REPAIR	PASSE	D FAILED
REDUCED PRESSURE PRINC RELIEF VALVE	IPAL ASSEMBLY:			REDUCED PRESSURE PRINCIPAL ASSEM	BLY:	
	(2 PSID or more)			RELIEF VALVE OPENED AT PSID (2 PSID or mor	re) 🔲	
2ND CHECK held backpreasure				2ND CHECK held backpreasure		
NO. 2 SHUT OFF VALVE leak tig	ght			NO. 2 SHUT OFF VALVE leak tight		
direction of flow*PSID	(5 PSID or more)			1ST CHECK held in direction of flow PSID (5 PSID or more	e) 🗖	
DIFFERENCE (1st check - relief) PSID (3 PSID or more)		_	DIFFERENCE (1st check - relief) PSID (3 PSID or more		_
NOTE: Failure of any of the abov	e items, requires repair.			*Pounds per Square Inch Differential		
INITIAL TEST DOUBLE CHECK VALVE ASSE	EMBLY:	PASSED	FAILED	FINAL TEST AFTER REPAIR DOUBLE CHECK VALVE ASSEMBLY:	PASSED	FAILED
1ST CHECK held in direction of flow PSID (1ST CHECK held in		
2ND CHECK held backpressure 2ND CHECK held in	1 PSID or more)	以	8	direction of flow PSID (1 PSID or more) 2ND CHECK held backpressure		
direction of flow 2. PSID (1 NO. 2 SHUT OFF VALVE leak tight	PSID or more)	吳		2ND CHECK held in direction of flow PSID (1 PSID or more) NO. 2 SHUT OFF VALVE leak tight		<u></u>
NOTE: Failure of any of the above	items, requires repair.	•		5	u	
COMMERCIAL COMME	MU/+;-	2/		L		
FIRE LINE	110/7/2	PIEL	UAIT			
IRRIGATION						
REPAIR HISTORY						
THE ABOVE REPORT IS CERTIFIE	ED TO BE TRUE, ACQU	RATE AND COMPL	ETE			
rested by (PRINT)	(SIGNATURE)	COMIL		REPAIRED BY (PRINT) (SIGN	ATURE)	
Py/or M	echani of			FINAL TEST BY (PRINT) (SIGN.	ATURE)	
ertification number 34-0248	?		(OWNER OR OWNER'S REPRESENTATIVE		ATE 70-21



Support Services Division

115 SE 2nd Street, Lee's Summit, Missouri 64063 Phone # 969 7636 Fax # 969 7632

CUSTOMER					· · · · · · · · · · · · · · · · · · ·	
Whata	burger.				ACCOUNT NUMBER	1
SERVICE ADDRESS		1	4			
LOCATION OF DEVICE	· E. Doug	los stre	1	V =		
At Tr	maca, n	t .				4 .5
DATE OF TEST 9+30-20	IO'OU DE		E	AIR GAP (2 X SUPPLY DIAM.)		Flavor
TYPE OF ASSEMBLY	MANUFACTURER	MODEL MODEL	LBS.	SUPPLY IN. GAP IN.		□ PASS □ FAIL
DC	woth.	Lf007 Q	1	1/2 "	SERIAL NUMBER	e/
HEIGHT OFF FLOOR	PROTECTION FROM:			COMMENTS:		NEW
(IN./FT.)	freezing S yes □no	FLOODING YES	S □NO			INSTALLATION YES DO
INITIAL REDUCED PRESSUR	TEST E PRINCIPAL ASSEMBLY	PASSED	FAILED	FINAL TEST AFTER REPAIR	PASSE	
RELIEF VALVE		_		REDUCED PRESSURE PRINCIPAL ASSEM	IBLY:	
2ND CHECK held back	*PSID (2 PSID or more)			OPENED AT PSID (2 PSID or mo	re)	
				2ND CHECK held backpreasure		
NO. 2 SHUT OFF VAL	VE leak tight			NO. 2 SHUT OFF VALVE leak tight		
direction of flow	*PSID (5 PSID or more)			1ST CHECK held in direction of flow PSID (5 PSID or mor	re)	_
DIFFERENCE (1st check - relief)	PSID (3 PSID or more)		_	DIFFERENCE		u
_	- 1015 (5 1515 of more)	u		(1st check - relief) PSID (3 PSID or mor	re)	
NOTE: Failure of any o	f the above items, requires re	pair.		40		
				*Pounds per Square Inch Differential		
INITIAL T DOUBLE CHECK VAI		PASSED	FAILED	FINAL TEST AFTER REPAIR DOUBLE CHECK VALVE ASSEMBLY:	PASSED	
IST CHECK held in	2			1ST CHECK held in		
2ND CHECK held backpr	PSID (1 PSID or more)	12		direction of flow PSID (1 PSID or more		
2ND CHECK held in direction of flow 2.	PSID (1 PSID or more)	₩		2ND CHECK held backpressure 2ND CHECK held in		
NO. 2 SHUT OFF VALV	E leak tight	Ą		direction of flow PSID (1 PSID or more NO. 2 SHUT OFF VALVE leak tight	:) [
NOTE: Failure of any of	the above items, requires rep	oair.			_	_
T	COMMENTS:					
COMMERCIAL	Tra	malker	,			TO A CONTRACT OF THE CONTRACT
FIRE LINE						
IRRIGATION						
REPAIR HISTORY						
HE ABOVE REPORT IS	CERTIFIED TO BE TRUE, A	CCURATE AND COMP	FTF			
Gordon		7		REPAIRED BY (PRINT) (SIGN	NATURE)	
TAY/Or	Merhanic	B/		FINAL TEST BY (PRINT) (SIGN	JATURE)	
ERTIFICATION NUMBER 3 41- 03				OWNER OR OWNER'S REPRESENTATIVE		DATE 1.30-21
					17	



Support Services Division

115 SE 2nd Street, Lee's Summit, Missouri 64063 Phone # 969 7636 Fax # 969 7632

CUSTOMER						
SERVICE ADDRESS	taburger.				ACCOUNT NUMBER	i e
1450 LOCATION OF DEVICE	n. E. Dov	slas s	tre	et		
	ervice Entry	By	-	er Heater.		4 .5
9-30-21 TYPE OF ASSEMBLY	9.00 P.M.	SUPPLY PRÉSSUR	LBS.	AIR GAP (2 X SUPPLY DIAM.) SUPPLY / / / IN. GAP IN.		⊠ PASS □ FAIL
PPZ	WAHS. L	FOO9m2	QT	SIZE / 1/2 1/	SERIAL NUMBER	iel I
HEIGHT OFF FLOOR	PROTECTION FROM:			COMMENTS:		NEW
3F/(IN/FT.)	FREEZING YES NO	FLOODING YES	S □NO			INSTALLATION YES NO
INITIAL REDUCED PRESSUR	TEST E PRINCIPAL ASSEMBLY:	PASSED	FAILED	FINAL TEST AFTER REPAIR	PASSE	
RELIEF VALVE		\$		REDUCED PRESSURE PRINCIPAL ASSEMI	BLY:	
OPENED AT 4	*PSID (2 PSID or more)	5 4		RELIEF VALVE OPENED AT PSID (2 PSID or more	e) 🗖	
		A		2ND CHECK held backpreasure		
NO. 2 SHUT OFF VAL		12 4		NO. 2 SHUT OFF VALVE leak tight		
1ST CHECK held in direction of flow DIFFERENCE	PSID (5 PSID or more)	×		1ST CHECK held in direction of flow PSID (5 PSID or more) 🗆	
(1st check - relief) 5	PSID (3 PSID or more)	×		DIFFERENCE (1st check - relief) PSID (3 PSID or more) 🗖	_
NOTE: Failure of any o	f the above items, requires repair.	,		*Pounds per Square Inch Differential		
INITIAL T		PASSED	FAILED	DINAL TROOP ADDRESS		
DOUBLE CHECK VAL 1ST CHECK held in	LVE ASSEMBLY:			FINAL TEST AFTER REPAIR DOUBLE CHECK VALVE ASSEMBLY:	PASSED	FAILED
direction of flow	PSID (1 PSID or more)			1ST CHECK held in	_	
2ND CHECK held backpt 2ND CHECK held in	ressure	ä	5	direction of flow PSID (1 PSID or more) 2ND CHECK held backpressure 2ND CHECK held in		
NO. 2 SHUT OFF VALV	PSID (1 PSID or more) E leak tight			direction of flow PSID (1 PSID or more) NO. 2 SHUT OFF VALVE leak tight		
NOTE: Failure of any of	the above items, requires repair.					
COMMERCIAL	COMMENTS: Pressure	Resula	a tar	Installe & After		
FIRE LINE	BACK FLO	" J' ''	,,,,	145/41/2 C Hyte		
IRRIGATION	10000	· .				
REPAIR HISTORY						
THE ABOVE REPORT IS	CERTIFIED TO BE TRUE, ACCU	RATE AND COMPI	ETE			
rested by (Print Gordon 1		Ya		REPAIRED BY (PRINT) (SIGNA	ATURE)	
	WALL AV			FINAL TEST BY (PRINT) (SIGNA	TURE)	
ERTIFICATION NUMBER	Nechanical			(5.5.7.	TORE)	Annual Control of Cont
34-024	18			OWNER OR OWNER'S REPRESENTATIVE	g	ATE 7430 -2