

## EZY CHECK SYSTEMS PRODUCT LINE FINAL REPORT

TEST DATE:	8/29/2023	OWNER NAME:	Tanks Data
LOCATION NAME:	Red D Mart	OWNER ADDRESS:	51451 State Road 19 North
LOCATION ADDRESS:	51451 State Road 19 North	OWNER CITY/STATE/ZIP: _	Elkhart, IN 46514
LOCATION CITY/STATE:	Elkhart, IN 46514		
LOCATION PHONE:	0	LOCATION FID#:	09063
LOCATION CONTACT:	Virender Kumar	WORK ORDER NO:	NE-0554

## **PRODUCT LINE TEST**

FINAL REPORT

TANK #	ANK # PRODUCT		SYSTEM	STP MODEL	AMT OF CHG	RESULT		
	1	RUL	PRESSURE	RJ	0.000		PASS	
	1	PUL	PRESSURE	RJ	0.000		PASS	
	0	0	0	0	0.000		-	
	0	0	0	0	0.000		-	
	0	0	0	0	0.000		-	
	0	0	0	0	0.000		-	

COMMENTS/RECOMMENDATIONS:	
·	
0	
RVICE TECHNICIAN NAME (printed)	SERVICE TECHNICIAN SIGNATURE
	$Q_{aa} \sim R$
RONNIE BROWN	worme Drow
RTIFIED TECHNICIAN NAME (printed)	CERTIFIED TECHNICIAN SIGNATURE  CERT NO: UC112255
	EVENDATION DATE: 01/22/2025



## ACCURITE SYSTEMS PRODUCT LINE TESTER DATA SHEET

TEST	DATE:		8/29/2023			OWNER NAME:			Tanks Data			
LOCATION I					OWNER ADDRESS:				Road 19 North	h		
		51451 State Road 19					-					
OCATION CITY/			khart, IN 4		OWNER CITI/STATE/ZIF.			EIKHALL, IIV 40314				
LOCATION P		Lii	0			OCATION FID#:		00	n62			
LOCATION CON		V		<del></del>		09063 NE-0554						
	VIACI.	v	irender Ko	alliai		***	RK ORDER NO.		INL-	JJJ4		
T	ANK#						TANK#					
	1	PRO	DUCT TYPE:	RUL			1		PRODUCT TYPE:	PUL		
		OPERATIN	NG SYSTEM:	PRESSURE				OPER	ATING SYSTEM:	PRESSURE		
		9	STP MODEL:	RJ					STP MODEL:	RJ		
		OPERATING	PRESSURE:	30				OPERAT	ING PRESSURE:	30		
		TEST	PRESSURE:	50				1	TEST PRESSURE:	50		
			ISOLATION:	CKVLV					ISOLATION:	SB		
_			MATERIAL:	FG					INE MATERIAL:	FG		
В	TIME BEG LVL	<b>DATA</b> 0.0675				<b>-</b>	TIME BEG LVL	<b>DATA</b> 0.0675				
1	.0 MIN	0.0675					10 MIN	0.0675				
	0 MIN 0 MIN	0.0675 0.0675				1	20 MIN 30 MIN	0.0675 0.0675				
3	- 141114	5.0073					SO WIIIV	5.0073				
					-							
F	INAL RESU	JLT	PASS	AMT OF CHG	0.00		FINAL RES	ULT	PASS	AMT OF CHG	0.00	
_	ANK#			•			TANK#					
, i	AINK#	PRO	DUCT TYPE:				TANK#		PRODUCT TYPE:			
		OPERATIN	NG SYSTEM:					OPER	ATING SYSTEM:			
		9	STP MODEL:						STP MODEL:			
_		OPERATING	PRESSURE:					OPERAT	ING PRESSURE:			
-			PRESSURE:					1	EST PRESSURE:			
-			ISOLATION:				-		ISOLATION:			
-	TIME	DATA	MATERIAL:				TIME	DATA	INE MATERIAL:			
	BEG LVL	0.0400					BEG LVL					
	.0 MIN .0 MIN	0.0300				-	10 MIN 20 MIN					
	0 MIN						30 MIN					
_												
								1	I			
F	INAL RESI	JLT	-	AMT OF CHG	0.00		FINAL RES	ULT	-	AMT OF CHG	0.00	
т.	ANK#						TANK#	ı				
_			DUCT TYPE:						PRODUCT TYPE:			
-			NG SYSTEM: STP MODEL:					OPER	STP MODEL:			
<u> </u>		OPERATING						OPFRAT	ING PRESSURE:			
			PRESSURE:				1		EST PRESSURE:			
			ISOLATION:						ISOLATION:			
			IJOLATION.						INE MATERIAL:			
L		LINE	MATERIAL:			1						
	TIME						TIME BEG LVI	DATA				
	TIME BEG LVL .0 MIN	LINE					TIME BEG LVL 10 MIN	DATA				
1 2	BEG LVL O MIN	LINE					BEG LVL 10 MIN 20 MIN	DATA				
1 2	BEG LVL .0 MIN	LINE					BEG LVL 10 MIN	DATA				
1 2	BEG LVL O MIN	LINE					BEG LVL 10 MIN 20 MIN	DATA				
1 2 3	BEG LVL O MIN O MIN O MIN	DATA	MATERIAL:	AMT OF CHG			BEG LVL 10 MIN 20 MIN 30 MIN			AMT DE CHG		
1 2 3	BEG LVL O MIN	DATA	MATERIAL:	AMT OF CHG			BEG LVL 10 MIN 20 MIN		-	AMT OF CHG		
1 2 3	BEG LVL O MIN O MIN O MIN	DATA	MATERIAL:	AMT OF CHG			BEG LVL 10 MIN 20 MIN 30 MIN		-	AMT OF CHG		
1 2 3	BEG LVL O MIN O MIN O MIN	DATA	MATERIAL:	AMT OF CHG			BEG LVL 10 MIN 20 MIN 30 MIN		-	AMT OF CHG		
1 2 3	BEG LVL O MIN O MIN O MIN	DATA	MATERIAL:	AMT OF CHG			BEG LVL 10 MIN 20 MIN 30 MIN		-	AMT OF CHG		
1 2 3	BEG LVL .0 MIN .0 MIN .0 MIN .0 MIN	LINE DATA	MATERIAL:				BEG LVL 10 MIN 20 MIN 30 MIN	ULT		AMT OF CHG	RE	
1 2 3 F	BEG LVL .0 MIN .0 MIN .0 MIN .0 MIN	LINE DATA	MATERIAL:				BEG LVL 10 MIN 20 MIN 30 MIN	ULT			RE	
1 2 3 F	BEG LVL .0 MIN .0 MIN .0 MIN .0 MIN	LINE DATA	MATERIAL:				BEG LVL 10 MIN 20 MIN 30 MIN	ULT			RE	
1 2 3 3 E	BEG LVL .0 MIN .0 MIN .0 MIN .0 MIN .0 MIN .0 MIN .0 MIN	UINE DATA  DATA  JUIT  O  JAN NAM	MATERIAL:				BEG LVL 10 MIN 20 MIN 30 MIN	ULT			RE	
SERVICE TE	EG LVL O MIN	DATA  DATA  JULT  O  JAN NAM	MATERIAL:	ed)			BEG LVL 10 MIN 20 MIN 30 MIN FINAL RES	ERVICE T	FECHNICIAN		<u>~~</u>	

CERT NO: UC112255
EXPIRATION DATE: 01/23/2025