							MODEL NUMBER AND MATERIALS OF CONSTRUCTION			
	BOTTOM EQUALLY SPACE EVERY 36"					MODEL NUMBER	CONNECTION SIZE	MATERIALS OF CONSTRUCTION		
						44M25-A	1/4 MNPT	316 S.S., GLASS AND AFLAS, BUNA-N, EPDM, KALREZ OR FLUOROCARBON WETTED PARTS WITH 304 S.S. FRAME		
						44M50-A	1/2 MNPT			
			VI:	SUAL =	"A" MINUS 1 <sup>1</sup> / <sub>2</sub> "	44M25-B	1/4 MNPT	NICKEL PLATED BRASS, BRASS, 316 S.S., GLASS AND AFLAS, BUNA-N, EPDM, KALREZ OR		
							1/2" MNPT	FLUOROCARBON WETTED PARTS W/NICKEL PLATED BRASS FRAME		
_		C			$ER = "A" (\pm 1/16")$	44M25-S	1/4 MNPT	316 S.S., GLASS AND AFLAS, BUNA-N, EPDM, KALREZ OR		
	$\sim$ Overall frame assembly = "a" plus $\frac{7}{8}$ " (ref.) $\rightarrow$						1/2 MNPT	FLUOROCARBON WETTED PARTS WITH 316 S.S. FRAME		
OVERALL = "A" PLUS 1 <sup>1</sup> / <sub>8</sub> " (REF.)   IDENTIFICATION DECAL   IDENTIFICATION DECAL										
	04-16-15		KLM	N/A	ITEM 10 P/N ON "-B" AND "-S" GAUGES			INEERING COMPANY sa, oklahoma		
					WAS 29531-S6; ITEM 10 P/N ON "-C" GAUGE WAS 29531-CS	TOESA, OKLAHOMA				
Н	04-16-20	RDM	KLM	N/A	ADDED SHEET 1; REMOVED ALUMINUM AND CARBON STEEL MATERIAL OPTIONS	GA GA	GAUGE, BULK TANK (4400 SERIES)			
J	09-19-22	RDM	DM	N/A	ADDED 44M25–A/44M50–A MATL. OPTION; ITEM 1 P/N ON 29565–S AND 29566–S			HEET: 1 OF 2 DRAWING NUMBER		
					WAS 29521-S; ITEM 13 P/N WAS 51422			HKD. BY: DM <u>29565</u> EVISION: J 29566		