

District Regulator Data Sheet

62-6271 (12/09) Gas T&D Page 1 of 2

Division SAC	CRAME	NTO	C	District Sta	tion No. R-D	A-012		Associa	ated Station No.(s)	DA-07, [DA-02			
Location Rec	dacted			Wall M	Wall Map, Plat, Block Redac									
Job No. References									Stage SINGLE					
Installation Da	ate	***************************************		***************************************	Date of Last M	Najor Alteratio	n 10/30/09							
Inlet Pressure	: MAOF	P/MOP 1	75#/17	′0#	Set points (wo	rking run):	Regulator 5	52# s/ 1	Monitor 57# 3	Reliefs	s N/A			
Outlet Pressu	re: MAC	DP/MOP	55#/52	#91	Set points (sta		Regulator 5	50# // 1	Monitor 57# 53	Reliefs	s N/A			
Run-Left Mic	Idle Ric	aht Ton	or R ott	tom /Loal	Ing Downstree	7. 10	11110	· · · · · · · · · · · · · · · · · · ·						
Run- Left, Middle, Right, Top, o			UPSTREAM DEVICES			1	REAM DEVICES	. T per	EENMAN I	2117704	AUTOMATIC SHUTOFF			
Manufacturer			MOONEY (93R)			MOONEY	(95R)	REL	IEF VALVE	AUTOM	AUTOMATIC SHUTOFF			
Serial Number			106051			106062	(ank)				***************************************			
Model			FLOWGRID			FLOWGRID	· · · · · · · · · · · · · · · · · · ·				***************************************			
					*									
Size / Flange Type Inlet Pressure Rating			4" ANSI 300 740#			4" ANSI 300	2							
***************************************		:	140#			740#	***************************************			*******				
Outlet Pressure Rating		# ZE DUDO			# 75 DUE	L'				*****				
Head (Diaphragm) Size			4" 75 DURO			4" 75 DURC								
Orifice Size or Core Capacity			100% GRID			100% GRID								
Valve Seat or Boot Material		NITRILE			NITRILE					-				
Main Spring Ra	,		T								<u> </u>			
	Manufacturer		MOONEY			MOONEY								
Pilot	Model		S-20			S-20				**************************************				
	Spring Range		25-90#			25-90#								
	Orifice Size		3/32"			3/32"								
	Filter Type		MOONEY		~~~~~	MOONEY					4.5			
	Restric	tor Type	MOOI	NEY		MOONEY								
Other														
Equipment			<u> </u>		***************************************									
Line Filter														
Size		GWP			Make		Model		THE PLANE T	12.2				
N/A		10111			Iviance		Iviodei		Filter Element, Ty	/pe				

Pressure Reco	rding C	evice		-							······································			
		Serial	No.	***************************************	Model	Nodel Ran			Chart No. and Ro	tation	tation			
SCADA			***************************************											
Station Valves								7-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1						
Station valves	- I	Valve No.	Size	Type	Manufacture	er Fi	gure No.	Connection	Tyne/Flance Dating	1 May 1	Markina Proce			
Valve			4"	PLUG	WALWORTH		Sec. 1 40.	Connection Type/Flange Rating FLNG ANSI 300		720#				
Valve		V-25	4"	PLUG	WALWORTH			FLNG ANS		720#				
Valve		V-28	4"	PLUG	WALWORTH			FLNG ANS		720#				
Valve		V-29	4"	PLUG	WALWORTH		- War in the Control of the Control		FLNG ANSI 300					
Valve		V-24	2"	PLUG	WALWORTH			-	FLNG ANSI 300		(BY-PASS)			
Valve										720#				
Outlet Fire Val	ve		Use Va	alve Main	tenance Reco	ord Form F44	30-04-1				***************************************			
Inlet Fire Val	/e \	V-20	Use Va	alve Main	tenance Reco	ord Form F44	30-04-1							
Enclosure		. 🗀		7 -	***************************************									
Upstream: Abov			/ault [2						RETE Type Closure	ALUMIN	NUM			
Downstream: Al	nove Gr	ound	Vault	X Div	ionelane 6'v5'v	OS OU EL O	RE Tuno Con	etruotion CO	NODETE TOWN OF-		R MERCEL TROS			



District Regulator Data Sheet

62-6271 (12/09) Gas T&D Page 1 of 2

Division SA	CRAME	NTO	Į.	District St	ation No. R-D)A-()12		Assoc	iated Station No.(s)	DA	-07, D	A-02	
Location Rec	dacted								Wall N	Map, Plat, Block R∈	eda]		
Job No. Refe										SINGLE		L		
Installation Da	ate				Date of Last	Maj	or Alteration	10/30/09					· · · · · · · · · · · · · · · · · · ·	
Inlet Pressure	: MAOI	P/MOP 1	75#/17	70#	Set points (w			Regulator 5	2# ×57	Monitor_57# 5	R	eliefs	N/A	
Outlet Pressu	re: MAC	OP/MOP	55#/52	4:51	Set points (si			Regulator 5	0#49	Monitor 57# 53	R	eliefs	N/A	
D		- mgm	in .		2-79	4.7	/.3	2000					***************************************	
Run- <u>L</u> eft, <u>M</u> ic	iale, <u>K</u> ij	ght, <u>L</u> op, i	7			am								
			1	STREAM		-		AM DEVICES	RELIEF VALVE			JTOMA	TIC SHUTOFF	
Manufacturer			MOO		94R)	-		(96R)					·····	
Serial Number			106061			106064								
Model			FLOWGRID			FLOWGRID					*************			
Size / Flange T			4" ANSI 300				4" ANSI 300							
Inlet Pressure Rating			740#			7	740#							
Outlet Pressure						•				·				
Head (Diaphragm) Size		4" 75 DURO			4	" 75 DURO						-		
Orifice Size or	Core C	apacity	100% GRID			100% GRID						***************************************		
Valve Seat or B	oot Mai	terial	NITRILE			NITRILE					***************************************		***************************************	
Main Spring Ra	nge		-			1							ni Oliveria ni rigili.	
	Manufacturer		MOONEY		N	IOONEY								
	Model		S-20	9		s	-20	***************************************					<u></u>	
Pilot	Spring Range		25-90#			25-90#						<u> </u>		
	Orifice Size		3/32"			3	/32"					··········	·	
	Filter T	уре	MOONEY			MOONEY								
	-					MOONEY					***************************************			
Other				L		+								
Equipment						上								
Line Filter	***************************************		***************************************		94 din			·			***************************************		***************************************	
Size		GWP			Make	Make		Model		Filter Element,	Tyne			
N/A			· · · · · · · · · · · · · · · · · · ·							Their Element,	i ypo	<u> </u>		
Pressure Reco Manufacturer	rding L		K 1											
SCADA	***************************************	Serial	NO.		Model		Range(s)			Chart No. and F	Rotati	ation		
3CADA					<u> </u>	***************************************	W	L						
Station Valves												·		
	١	Valve No	Size	Туре	Manufactu	rer	Figu	ıre No.	Connectio	n Type/Flange Rati	na N	Лах. V	orkina Press.	
Valve			4"	PLUG	WALWORTH		19604-14			ANSI 300		720#		
Valve			4"	PLUG	WALWORT				FLNG AN	SI 300	7:	720#		
Valve			4"	PLUG	WALWORT	H 19604-14			FLNG AN	SI 300	7:	20#		
Valve			4 ⁿ	PLUG	WALWORT	H 19604-14			FLNG AN	SI 300	7:	20#		
Valve		V-31	2"	PLUG	WALWORT	Н	2987-F		FLNG AN	SI 300	7:	20#	(BY-PASS)	
Valve			***************************************	<u> </u>							I			
Outlet Fire Val					ntenance Rec									
Inlet Fire Valv	/e \	V-20	Use V	alve Mai	ntenance Rec	ord	Form F443	0-04-1						
Enclosure	·				····		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	***						
Jpstream: Abov	νο C	па Пъ	ault D	ZI 5:::			F. 000							
	***************************************									CRETE Type Closu				
Downstream: Al	ove Gr	ound I	Vault	t IAI Dir	nensions 6'x5'	x9 !	Cu. Ft 28	5 Type Cons	struction CC	NICRETE Type Cl	SOLIFA	ALT IN	IIAH IAA	