

Regulator Station Datasheet

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Division/Diaki	ot CAC	DAMENI								·	Ctation No	TO	ne .	
Division/District SACRAMENTO Station No. TS-05									act					
Location Red		Wall Map, Plat, Block Redact												
Job No. Refer	rences	3084224	0.				•				Stage 1			
Installation Da	ate 11-7	7-13		-	Date	of Last M	ajor Alteration	on						
Inlet Pressure: MAOP 960 MOP 792 Set points (working run): Regulator								egulator	485	Mor	itor 4	195	Reliefs	
Outlet Pressu	re: MAO	P 960 M	OP 500	ř-	Set p	Set points (stand-by): Regulator 475			Mor	itor 4	Reliefs			
Run- <u>L</u> eft, <u>M</u> id	ldle Ria	ht Ton.	or Botte	om (Loo	kina D	lownstrea	m) I FFT						· · · · · · · · · · · · · · · · · · ·	
		STREAM			DOWNSTREAM DEVICES				RELIEF	\/Δ1\/ β	AUTOMATIC SHUTOFF			
Manufacturer			MOONEY 119				MOONEY 121				1 t 1 mm 1 mm C)			AUTOWATIO GITOTOTI
Serial Number							139593					***************************************		olon Cilia
Model		***************************************	139591					D.		-				
Size/Flange Ty			FLOWGRID 4" ANSI 600				FLOWGRID 4" ANSI 600				and the second s		·	· · · · · · · · · · · · · · · · · · ·
Inlet Pressure F			1480	31 000		and the second second								
							1480							
Outlet Pressure			1480				1480							
Head (Diaphrag		~~~	4"				4"							
Orifice Size or 0			100%				100%							1, 2 m
Valve Seat or B		erial	75 DURO				75 DURO							
Main Spring Ra			ļ									·		
: :		Manufacturer		MOONEY			MOONEY				24			
****	Model		S20H				S20H							or an annual control of the control
Pilot		Spring Range		100-900 17			400-900							
		rifice Size					.17							· · · · · · · · · · · · · · · · · · ·
	Filter T	уре	MOOI	OONEY			MOONEY							
	Restrictor Type		MOONEY				MOONEY							
Other						V.								
Equipment														
Line Filter							ol		···					
Size GWP			Make			lake	Model				Filter	Element, Ty	/ne	
			TELECTO							1 11.01		KX.		
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Pressure Reco														
Manufacturer Serial		No. Model			lodel	Range(s)				Chart	No. and Ro	tation		
Station Valves											***************************************			way the book of the same of th
Station valves		/alve No	Size	Type	Ma	anufacture	er F	igur	e No.	Ic	Connection T	vne/FI	ange Rating	Max. Working Pres
Valve		15 BYP		BALL	CAMERON		2. 9.				LANGED / ANSI 600			1480
Valve		17	8" BALL		CAMERON		Minima Mi			FLANGED / ANSI 600			1480	
Valve		23				MERON			F	LANGED / A			1480	
Valve								***************************************	-					
Valve						**************************************								
Valve														
Outlet Fire Valve V-7 Use Valve Maintenance Record Form F4430-04-1														
Inlet Fire Val	ve \	/-114	Use V	alve Mai	ntena	nce Reco	rd Form F4	430	-04-1		**			and the second s
Enclosure					i			******	1					
Upstream: Abov	ve Groui	nd X	Vault	Dim	ensior	ns x	x	<u> </u>	Du. Ft.	onimii) oi ninimimimime.	Type Constr	uction	Tvin	e Closure
Downstream: A			Vaul		Dimens				Cu. Ft		Type Constr			ype Closure
Downsucam, A	DONG CI	ound AL	vat	<u> [] .</u>	×11110115	210110	х х		ou. rt	i-	Type Col	ion util	IVII I	ypo Olosuie



Note:

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Use this form for future installations or major reconstructions. For existing installations, existing sketches may be attached if suitable.



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Installation Date	Redacted			Wall Map, Plat, Block Redacted												
Initet Pressure: MAOP 960 MOP 792 Set points (working run): Rogulator 485 Monitor 495 Reliefs	30842240 STAGE 1										· ·					
Cutilet Pressure: MAOP 950 MOP 500	Installation Date 11-7-13 Date of Last Major Alteration															
Run-Left, Middle, Right, Top, or Bottom (Looking Downstream): RIGHT	Inlet Pressure: MAOP 960 MOP 792					Se	Set points (working run):			Regulator 485 Mo		nitor 495		Reliefs		
UPSTREAM DEVICES DOWNSTREAM DEVICES RELIEF VALVE AUTOMATIC SHUTOFF	Outlet Pressure: MAOP 960 MOP 500					Set points (stand-by): Regulator 475 Monitor 495 Reliefs										
Manufacturer	Run- <u>L</u> eft, <u>M</u> iddle, <u>R</u> ight, <u>T</u> op, or <u>B</u> ottom (Loc					king Downstream): RIGHT										
Serial Number				UPS	STREAM	DEV	ICES	DOWNS	TRE	AM DEVICES	RELIEF	VALVE	Α	UTOMATIC SHUTOFF		
Model FLOWGRID FLOWGRID Size/Flange Type	Manufacturer			MOONEY				MOONE	,				-			
Size/Flange Type	Serial Number	***************************************		139589				139590	***************************************							
Inlet Pressure Rating	Model			FLOWGRID			, , , , , , , , , , , , , , , , , , ,	FLOWGF	ID							
Outlet Pressure Rating	Size/Flange Typ	е		4" / Al	4" / ANSI 600			4" / ANSI	600							
Head (Diaphragm) Size	Inlet Pressure R	ating		1480										······································		
Orifice Size or Core Capacity 100%	Outlet Pressure	Rating						1480		New Art of the Commission of t						
Orifice Size or Core Capacity 100%	Head (Diaphrag	m) Size					4"									
Valve Seat or Boot Material 75 DURO 75 DURO										***************************************						
Manufacturer MOONEY MOONEY MOONEY MOONEY Model Spring Range 400-900 400-900 MOONEY MOONE	Valve Seat or B	oot Ma	terial						1.5	****						
Manufacturer MOONEY Moon	Main Spring Rai	nge									1					
Model			acturer	моо	MOONEY		***************************************	MOONE								
Pilot Spring Range 400-900 400-900 400-900				_					\top							
Orifice Size	Pilot				00				+							
Filter Type MOONEY MOONEY		-		-			· · · · · · · · · · · · · · · · · · ·		╁							
Restrictor Type MOONEY MOONEY MOONEY Other Equipment Line Filter Size GWP Make Model Filter Element, Type 6" S/N 46285 985 DOLLINGER GP-146-320-SER 400 29-432-K5 10" OD / 6" ID / 20"L Pressure Recording Device Manufacturer Serial No. Model Range(s) Chart No. and Rotation Station Valves Valve No Size Type Manufacturer Figure No. Connection Type/Flange Rating Max. Working Press. Valve 116 BYP/6" BALL CAMERON FLANGED / ANSI 600 1480 Valve 118 8" BALL CAMERON FLANGED / ANSI 600 1480 Valve 124 8" BALL CAMERON FLANGED / ANSI 600 1480 Valve 124 8" BALL CAMERON FLANGED / ANSI 600 1480 Valve Valve Valve V-7 Use Valve Maintenance Record Form F4430-04-1 Inlet Fire Valve V-7 Use Valve Maintenance Record Form F4430-04-1 Enclosure Upstream: Above Ground Vaut Dimensions x x x Cu. Ft. Type Construction Type Closure				 	VEY				,							
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Size GWP Make Model Filter Element, Type																
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Solution Valves	Line Filter															
Pressure Recording Device Manufacturer																
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Valve Valve Outlet Fire Valve V-7 Use Valve Maintenance Record Form F4430-04-1 Inlet Fire Valve V-114 Use Valve Maintenance Record Form F4430-04-1 Enclosure Upstream: Above Ground Vault Dimensions x x Cu. Ft. Type Construction Type Closure						+							\dashv	\$ 1.00 gr.		
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Enclosure Upstream: Above Ground Vault Dimensions x x Cu. Ft. Type Construction Type Closure	Outlet Fire Val	ve	V-7	Use Va	alve Mai	nte	nance Reco	rd Form F	443	0-04-1						
Upstream: Above Ground Vault Dimensions x x Cu. Ft. Type Construction Type Closure	Inlet Fire Valv	re	V-114	Use V	alve Ma	inte	nance Reco	rd Form F	443	0-04-1	<u> </u>					
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