

Inlet Fire Valve

Above Ground () Vault (

Enclosure

District Regulator Data Sheet

62-6271 (08/09) Gas T&D Page 1 of 2

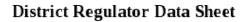
Divis io n			District Station No.						As sociate	Associated Station No.(s)			
Location									Wall Map.	Wall Map, Plat, Block			
Job No. Refer							Stage	Stage					
Installation D	ate			Da	te of Last Majo	r Alteratio	n						
Inlet Pressure	P/MOP /		Set	points (worki	ng run): Regulator		Mo nito r		Reliefs				
Outlet Pressure: MAO P/MO P /			<i>†</i>	Set points (stand-			by): Regulator		Mo nito r		Reliefs		
Run-Left, Mic	idle, <u>R</u>	ight, <u>T</u> op				am):							
			UPS	TREAM DE	VICES	ES DOWNST		DEVICES	RELIEF VAL VE		AUTOMATIC SHUTOFF		
Manufacturer													
Serial Number													
Model													
Size / Flange T	ype												
Inlet Pressure 1	Rating												
Outlet Pressure	Rating	i	1										
Head (Diaphrag	m) Siz	e											
Orifice Size of			1										
Valve Seator B			+										
Main Spring Ra			+										
	Manufacturer						1						
Pilot		Model					+						
	Spring Range		+				+						
	-	Orifice Size					+						
			1				_						
	Filter Type						_						
~ .1	Restric to r Type												
Other													
Equipment													
T													
Line Filter Size GWP					Make	Make		odel		Filter Element	nent Tyne		
60° 4° 114 Sec										A +4 1-7m 4 do -4 5m 4-4 5m 4-4 1	7 * 2 P =		
Pressure Recor	ding De	vice											
Manufacturer		Serial	No.		Model	Model		inge(s)		Chart No. and	No. and Rotation		
		_			-					+			
Station Valves													
		Valve No	. Size	Type	Manufac tur	er	Figure	No.	Connection	Type/Flange Ra	ting Max	a. Working Press.	
Valve													
Valve													
Valve													
Valve													
Valve													
Valve												· · · · · · · · · · · · · · · · · · ·	
Outlet Fire Va	lve		Use Va	lve Mainte	nance Record	Form F443	30-04-1		•		-		

Work Procedure August 2009

Use Valve Maintenance Record Form F4430-04-1

) Dimensions xx Ca. Ft. Type Construction Type Closure

Material Redacted GTR0047131







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

Work Procedure August 2009

Material Redacted GTR0047132