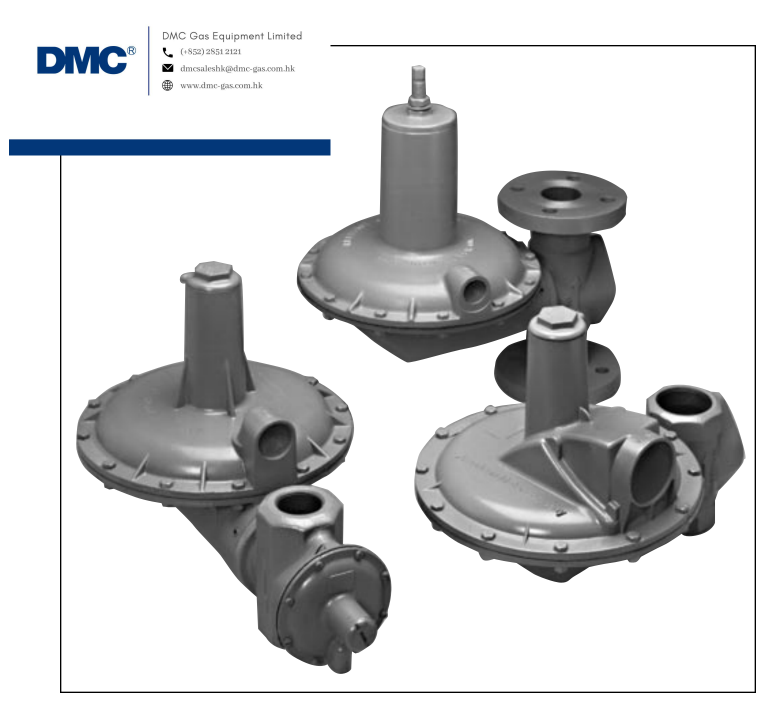
# **Industrial Regulator Series 1800/2000**



AMC Quality System

QMI is Accredited by:







American Meter Series 1800 and 2000 Worker/Monitor Regulators

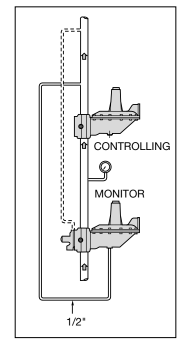
Worker/Monitor sets are commonly used to provide overpressure protection. A worker/monitor installation consists of a monitor with an external static connection and a worker with an internal static connection. The regulator selected to be the monitor is set at 2" to 5" w.c. above the worker. The external static connection is connected at a point free of turbulence and preferably a minimum of five pipe diameters downstream.

## Improved Features 1800 and 2000 Series Monitor Conversion

American Meter offers four industrial monitor regulators – the 1803M, 2003M, 1883M and 2083M. Design improvements now enable *all* models to be configured as Monitor Regulators. This change was effective with all 1800 and 2000 Series Regulators manufactured after January 1994.

The advantage is that two models of the same regulator need not be stocked. All models are pre-machined to accept a monitor conversion kit. Refer to IMP 8740 for kit numbers and installation instructions.

When a regulator with an OPSO is converted to a monitor, a sense line must extend downstream of the worker, as shown in the diagram to the right.



Typical Upstream

Monitor Installation



DMC Gas Equipment Limited

(+852) 2851 2121

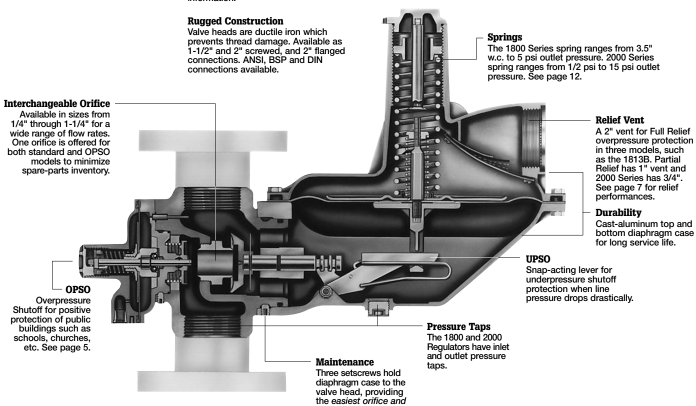
dmcsaleshk@dmc-gas.com.hk

www.dmc-gas.com.hk

# **The American Meter Industrial Regulator**



The body and valve head are premachined to allow easy conversion to a monitor model. See page 2 for more information.



seat disc inspection in the industry.



DMC Gas Equipment Limited







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Measurement Engineers Since 1836

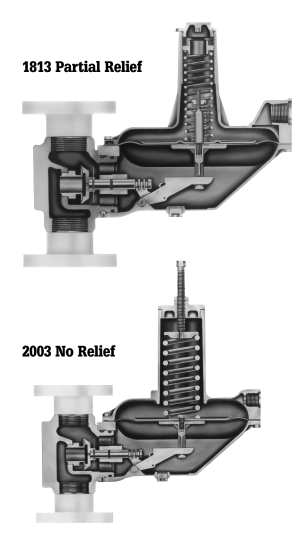
# **American Meter Regulators ... Other Features**

1800 Series low-pressure models have a maximum inlet pressure of 150 psi and offer outlet pressures ranging from 3.5" w.c. to 5 psi. 2000 Series high pressure models allow a maximum inlet pressure of 150 psi and outlet pressures ranging from .5 psi to 15 psi. The 1800 Series can be ordered as Full Relief, Partial Relief or No Relief Regulator as shown in the table. 2000 Series Regulators are non-relieving. Both models are available with Overpressure Shutoff, Underpressure Shutoff and monitor capabilities.

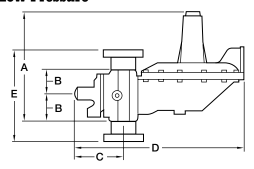
Low Pres. Model			D	imensio	ns	
Numbers	Description	Α	В	С	D	*E
1803	Standard Regulator	12.75"	3"	1.75"	16"	10.5"
1803M	Standard Monitor Regulator	12.75"	3"	1.75"	16"	10.5"
1813	Partial Internal Relief Regulator	12.75"	3"	1.75"	16"	10.5"
1813B	Full Capacity Internal Relief Regulator	12.75"	3"	1.75"	16"	10.5"
1823	Underpressure Shutoff	12.75"	3"	1.75"	16"	10.5"
1833	Underpressure Shutoff with Partial Internal Relief	12.75"	3"	1.75"	16"	10.5"
1833B	Underpressure Shutoff with Full Internal Relief	12.75"	3"	1.75"	16"	10.5"
1843	Overpressure Shutoff with Partial Internal Relief	12.75"	3"	5.62"	19.87"	10.5"
1843B	Overpressure Shutoff with Full Capacity Internal Relief	12.75"	3"	5.62"	19.87"	10.5"
1853	Overpressure and Underpressure Shutoff with Partial Internal Relief	12.75"	3"	5.62"	19.87"	10.5"
1853B	Overpressure and Underpressure Shutoff with Full Capacity					
	Internal Relief	12.75"	3"	5.62"	19.87"	
1883	Overpressure Shutoff	12.75"	3"	5.62"	19.87"	10.5"
1883M	Overpressure Shutoff with Monitor	12.75"	3"	5.62"	19.87"	10.5"
1893	Overpressure and Underpressure Shutoff	12.75"	3"	5.62"	19.87"	10.5"

High Pres. Model			D	imensio	ns	
Numbers	Description	Α	В	С	D	*E
2003	Standard Regulator	18.19"	3"	1.75"	16"	10.5"
2003M	Standard Monitor Regulator	18.19"	3"	1.75"	16"	10.5"
2023	Underpressure Shutoff	18.19"	3"	1.75"	16"	10.5"
2083	Overpressure Shutoff	18.19"	3"	5.62"	19.87"	10.5"
2083M	Overpressure Shutoff with Monitor	18.19"	3"	5.62"	19.87"	10.5"
2093	Overpressure and Underpressure Shutoff	18.19"	3"	5.62"	19.87"	10.5"

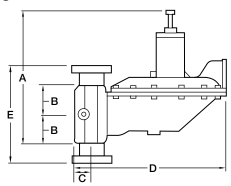
<sup>\*</sup>A 10" flange valve head is an option; contact Sales Office for information.



## **Low Pressure**



## **High Pressure**



# American Meter UPSO ... OPSO ... OUPSO ...

## Regulator Safety Features Available Exclusively From American Meter On Series 1800 and 2000 Industrial Regulators

Pressure control and automatic shutoff devices for the protection of public buildings, schools, theaters, hospitals, etc. are available in one complete package on several 1800 and 2000 Series Industrial Regulator models (see page 5). Installing one of these regulators provides automatic protection against possible extreme variations in either inlet or outlet gas pressure.

#### **UPSO**

The UPSO (underpressure shutoff) models provide complete shutoff protection in case of severely interrupted inlet gas pressure. If the inlet or outlet pressure is severely interrupted, causing the regulator to stroke to a full-open position, the shutoff closes, providing complete system safety.

The shutoff valve remains closed until manually reset.

## **How The UPSO Operates**

When gas pressure under the main diaphragm falls below normal, the shutoff device is tripped and the spring, connected with the valve plunger, forces the valve seat against the orifice closing off gas flow. The UPSO must be manually reset to re-establish gas flow.

To reset the underpressure shutoff device (Figure 3), unscrew the reset plug with a wrench. When it becomes free of the threads, pull it out until it engages the reset mechanism. With the wrench, turn the reset shaft clockwise until the reset mechanism is engaged. Hold firmly in this position until normal pressure is established under the diaphragm and downstream line, and regulator operation is restored. Screw in the reset plug and tighten.

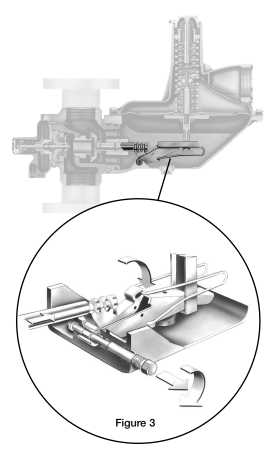
#### **OPSO**

Overpressure shutoff regulator models prevent excessive gas pressure from entering a building causing a hazard-ous condition. The shutoff device closes if the regulator outlet pressure rises above a maximum set point or set pressure.

#### **How The OPSO Operates**

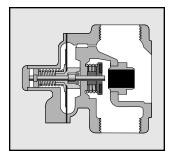
When line or static pressure increases to the specified overpressure shutoff setting, the pressure on the under side of the shutoff diaphragm over-balances the spring, forcing the diaphragm stem outward, releasing the plunger. This permits the shutoff spring to force the shutoff disc against the orifice, closing off gas flow. The OPSO assembly is part of the regulator but is not connected to the regulator operating mechanism.

When selecting a shutoff spring, a minimum differential of 14" w.c. between normal operating pressures and the shutoff pressure setting should be provided.



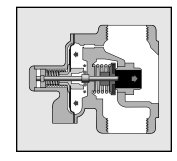
# Overpressure Shutoff

(OPSO) in cocked position



# **Overpressure Shutoff**

(OPSO) in tripped position



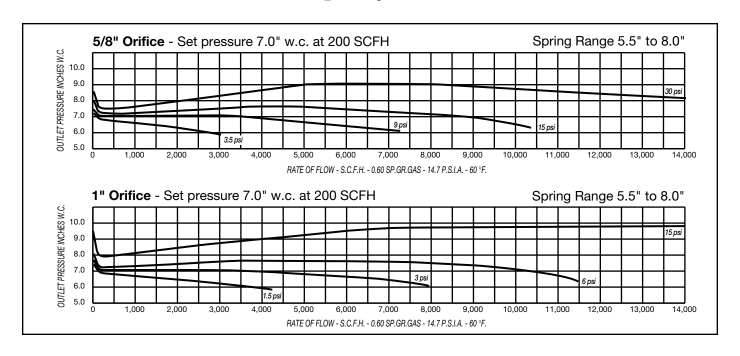
To reset the overpressure shutoff device, unscrew the seal cap, which opens the regulator orifice, permitting gas flow. Pull out on the seal cap until the overpressure shutoff device latches completely. Tighten the seal cap.

Do not trip the shutoff valve unless the seal cap is installed.

## **OUPSO**

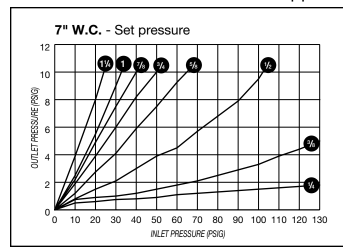
Overpressure and underpressure shutoff models combine both safety features for maximum protection. On these models, when the OPSO shuts off, the UPSO automatically trips, providing double assurance of positive gas shutoff. The overpressure shutoff device must be reset first followed by resetting the underpressure shutoff device.

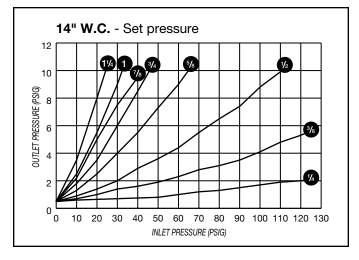
# **Capacity Data**

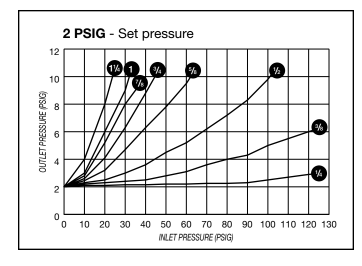


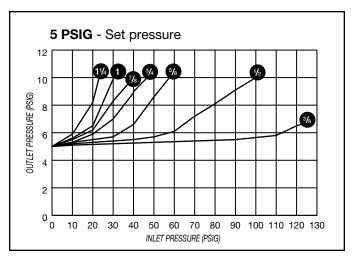
# American Meter Model 1813B Regulator (1-1/2" and 2" sizes) Full Relief Valve Characteristics

Test performed with orifice valve blocked in wide open position. 2" screened vent-no vent pipe. Numbers in each circle indicate orifice size.









# 1-1/2" Series 1800 Capacity Data

SCFH Gas - 0.60 Specific Gravity

SCFH Gas – 0.60 Specific Gravity			
Orifice Size - All Models With Silver Holder		Inlet psi	Orifice Size - All Models With Silver Holder
1-1/4" 1" 7/8" 3/4" 5/8" 1/2			1-1/4" 1" 7/8" 3/4" 5/8" 1/2" 3/8" 1/4"
SPRING NO. 2,000 1,600 1,300 1,100 900 5 71424P017 2,850 2,300 2,100 1,800 1,400 1,1	50 00 750	1/2 1	1,900 1,550 1,300 1,100 1,000 600 SPRING NO. 2,750 2,300 1,850 1,800 1,300 1,150 700 71424P018
3,800 3,250 2,900 2,700 2,000 1,7	00 1,200	2	3,750 3,300 2,600 2,600 2,000 1,800 1,100
	00 1,400	3	4,500 3,900 3,300 3,200 2,500 2,100 1,300 5.5" to 8" w.c.
Droop: 1" w.c 5,700 5,100 4,400 4,300 3,300 2,9	00 2,000 1,100 00 3,000 1,550	5 10	5,700 5,100 4,300 4,000 3,400 2,950 1,800 1,000 broop: 1"
Max. Compound:   0.100 7.000 7.500 6.200 5.4	00 3,850 1,900	15	Max. Compound:
$\frac{1}{1} = \frac{1}{1}$ 9,200 8,700 7,200 6,3	00 4,600 2,300	20	$\frac{1}{1} = -\frac{1}{1}$ 9,300 8,600 7,250 6,400 4,550 2,200 $\frac{2}{1}$ w.s.
11,750 11,100 9,000 7,7		30	11,800 10,700 8,900 8,100 5,800 2,800
12,300 10,800 9,2 	00 7,200 3,400 00 9,400 4,500	40 60	12,300 11,000 9,300 7,150 3,400 12,000 9,400 4,500
<u></u>	<del></del> 5,850	80	5,800
	7,000 8,400	100	7,000
	1 0,400	125	8,300
Orifice Size - All Models With Silver Holder		Inlet psi	Orifice Size - All Models With Silver Holder
1-1/4" 1" 7/8" 3/4" 5/8" 1/2			1-1/4" 1" 7/8" 3/4" 5/8" 1/2" 3/8" 1/4"
SPRING NO. 2,800 2,300 1,900 1,800 1,300 1,10 71424P019 4,300 3,500 2,800 2,500 2,000 1,70	00 750 00 1,200	1 2	2,550 2,100 1,700 1,500 1,300 1,000 700 SPRING NO. 3,800 3,200 2,600 2,400 1,900 1,500 1,000 71424P019
5,800 4,000 3,550 3,200 2,550 2,10	'	3	4,750 4,000 3,200 3,100 2,500 2,000 1,350 8.5" to 14" w.c.
Set 11" w c 6,100 5,300 4,500 4,200 3,600 2,80	00 2,000 1,000	5	5,700 5,400 4,400 4,100 3,300 2,600 1,800 1,000 <sub>Set: 14"</sub>
Droop: 2" w.c. 8,000 7,600 6,600 6,200 5,100 4,30 = 7,800 8,100 7,800 6,500 5,40	00 2,900 1,500 00 3,800 1,850	10 15	8,200 7,800 6,400 6,100 4,900 4,100 2,800 1,500 Droop: 2" w.c.
<u></u>	00 4,500 2,150	20	9,600 8,800 7,500 6,200 4,300 2,200
	00 5,800 2,700 00 7,200 3,300	30 40	12,200 11,100 9,400 8,000 5,600 2,800
11,400 9,50 11,400 9,50 12,50 13,900 12,50	, ,	60	12,800 11,200 9,300 7,100 3,300 11,300 12,300 9,400 4,500
	00 11,800 5,700	80	14,000 11,800 5,700
<del></del>	7,000	100	7,000
	8,200	125	8,100
Orifice Size - All Models With Silver Holder		Inlet psi	Orifice Size - All Models With Silver Holder
1-1/4" 1" 7/8" 3/4" 5/8" 1/2	2" 3/8" 1/4"		1-1/4" 1" 7/8" 3/4" 5/8" 1/2" 3/8" 1/4"
SPRING NO. 6,300 4,900 4,200 3,400 3,000 2,3 71424P020 8,000 6,650 5,600 4,700 4,100 3,2		3 5	7,200 5,800 4,900 4,400 3,600 2,800 1,750 900 71424P021
11,000 9,400 8,100 7,000 6,300 4,9	, ,	10	11,000 9,200 7,800 7,000 5,900 4,700 2,900 1,500
14.5" to 28" w.c. = 11,300 10,000 8,700 7,800 6,2 Set: 1 psi		15	13,000 11,500 9,750 8,700 7,600 6,300 3,800 1,900 Set: 2 psi
Droop: 6" w.c.   12,700 11,400 10,000 9,200 7,3		20 30	14,900 12,800 11,900 10,800 9,500 7,400 4,700 2,200 Droop: 0.4 psi
15,600 <u>13,900</u> 13,700 10,9		40	17,000,15,200 13,850 11,600 7,100 3,400
16,400 16,000 14,2	00 9,300 4,700 00 11,500 5,800	60 80	19,600 18,200 17,200 15,000 9,800 4,600 20,000 18,900 17,700 11,500 5,800
[10,0	13,800 7,000	100	13,800 7,000
	8,400	125	<u> </u>
Orifice Size - All Models With Silver Holder		Inlet psi	Orifice Size – All Models With Silver Holder
1-1/4" 1" 7/8" 3/4" 5/8" 1/2	2" 3/8" 1/4"	ры	1-1/4" 1" 7/8" 3/4" 5/8" 1/2" 3/8" 1/4"
SPRING NO. 4,100 3,400 2,900 2,900 2,000 2,0	00 1,300 750	5	SPRING NO.
71424P022 7,600 5,800 5,000 5,000 3,500 3,5 10,000 7,900 6,550 6,550 4,800 4,8		10 15	7,000 5,600 4,800 4,800 3,700 3,100 2,200 1,200 71424P023 9,500 7,600 6,200 6,200 4,800 4,200 3,000 1,850
2 psi to 3 psi 12 000 10 700 8 100 8 100 5 800 5 8		20	11.800 9.750 7.600 7.600 6.000 5.300 3.800 2.200 3.psi to 5.psi
13,100 10,800 10,800 8,000 8,0	00 4,800 2,900	30	12,700 10,500 10,500 8,300 7,200 5,000 2,900 3et. 3 psi
13,400 <u>1</u> 13,400 <u>9,800</u> 9,80 9,8 17,000 <u>1</u> 7,000 <u>1</u> 2,900 12,9		40 60	13,000 13,000 9,400 8,700 6,500 3,500 Droop: 1 psi 17,200 17,200 12,700 12,000 8,900 4,900
20,000 15,500 15,5	00 10,850 6,200	80	20,000 16,000 15,200 10,800 6,200
<del></del>	12,700 7,500 1 8 100	100	= = 12,700 7,500 = = 1 8 100
	8,100	125	8,100
Orifice Size - All Models With Silver Holder		Inlet psi	
1-1/4" 1" 7/8" 3/4" 5/8" 1/2		•	
SPRING NO. 4,050 3,400 3,400 2,800 2,300 1,8 71424P026 7,200 5,800 5,000 4,500 4,700 2,8		5 10	
8,640 7,400 6,300 5,800 5,800 3,5		15	
1.5 to 2.5 psi 9,090 [8,600 7,000 6,800 6,700 4,8	3,500 2,000	20	
Droop: 0.4 psi 10,600   8,700 8,800 8,100 5,9 11,200 12,400 9,700 6,9		30 40	
14,200 12,800 12,100 10,1	00 7,400 4,300	60	
14,800 13,700 12,2	200 9,400 5,400	80 100	
	7,500	125	
For optimum performance, regulator should be oper	rated "		Contact your American Meter representative
above solid line. For UPSO Models, use only above	dashed line.	7	for inlet pressures above 125 psi.

# 2" Series 1800 Capacity Data

SCFH Gas - 0.60 Specific Gravity

<b>,</b>							
Orifice Size For Models With Blue Holder – Without OPSO Orifice Size For Models With Silver Holder – With OPSO	Inlet psi				Holder – With Holder – With (		
1-1/4" 1" 7/8"	þsi	7/8"	3/4"	5/8"	1/2"	3/8"	1/4"
SPRING NO. 2,500 2,000 1,600	1/2	1,500	1,300	1,000	500	0,0	1,4
71424P017 3,800 3,200 2,500	1	2,400	1,900	1,600	1,100	900	
5,600 5,000 3,800	2	3,800	2,900	2,400	1,650	1,300	
Sot. 6" W.O. 8,900 6,300 5,100	3	4,800	3,800	3,200	2,100	1,600	1 100
Droop: I w.c. = = = 1 16 500 12 000	5 10	7,200 12,300	5,200 8,300	4,000 6,200	2,900 4,800	2,000 3,000	1,100 1,650
Max. Compound:	15	16,000	10,800	9,000	6,600	4,000	1,950
2" w.c.   \( \frac{1}{20,000} \) 16,300   20,000	20	19,000	15,700	11,700	8,000	4,600	2,300
<del></del>		20,000	20,000	14,300	10,500	5,900	2,850
	40	Į Į	20,000	18,500	13,000	7,200	3,400
	60 80				17,700	9,600	4,500 5,850
	100						7,000
	125						8,400
Orifice Size For Models With Blue Holder – Without OPSO	Inlet	Orifice Si	ze For Model	ls With Silver	Holder – With	out OPSO	
Orifice Size For Models With Silver Holder – With OPSO	psi	Orifice Si	ze For Mode	ls With Red I	Holder - With (	OPSO	
1-1/4" 1" 7/8"		7/8"	3/4"	5/8"	1/2"	3/8"	1/4"
SPRING NO. 1,900 1,600 1,400	1/2	1,300	1,050	1,000	500	750	
71424P018 3,400 2,700 2,300 5,600 4,400 3,800	1 2	2,100 3,500	1,800 2,700	1,600 2,400	1,050 1,600	750 1,250	
5.5" to 8" w.c. 8 500 6 000 5 000	3	4,500	3,600	3,200	2,100	1,500	
Set: 7" W.C. 13,000 10,000 8,000	5	7,000	5,000	4,000	2,900	2,000	1,000
Max. Compound:	10	11,500	8,300	6,200	4,800	3,000	1,600
2" w c 17,500 16,000	15 20	15,000 19,000	11,500	9,000 11,000	6,400 7,800	4,000	1,900 2,200
<u> </u>	= ∏ 30	20,000	15,500 20,000	14,000	10,300	4,600 5,900	2,200
	40		20,000	18,500	12,500	7,200	3,400
	60	Ţ			17,400	9,600	4,500
	80				<u> </u>		5,800
	100 125						7,000
							11 0,000
Orifice Size For Models With Blue Holder – Without OPSO Orifice Size For Models With Silver Holder – With OPSO	Inlet psi				Holder – With Iolder – With (		
1-1/4" 1" 7/8"	pai	7/8"	3/4"	5/8"	1/2"	3/8"	1/4"
SPRING NO. 3,400 2,700 2,200	1	2,000	1,700	1,600	1,000	750	1,4
71424P019 5,100 4,200 3,800	2	3,500	2,700	2,400	1,500	1,200	
7,200 5,700 5,000 8.5" to 14" w.c. 11,500 8,500 7,100	3	4,500	3,600	3,000	2,000	1,500	
Set: 11" w.c. 11,500 8,500 7,100 Set: 11" w.c. 20,000 15,000 12,300	5 10	6,400 11,200	4,800	4,000 6,200	2,600 4,300	2,000 2,900	1,000 1,600
Droop: 2" w.c. $\frac{20,000}{1}$ 19,000 16,000	15	15,000	8,100 10,800	8,000	5,800	3,800	1,900
20,000	20	18,000	13,300	10,800	7,400	4,300	2,200
<del></del>	<u> 1</u> 30	20,000	17,900	14,000	10,000	5,700	2,800
	40	 	20,000	18,000	12,300	7,000	3,300
	60 80			20,000	17,300 = 20,000	9,000 11,800	4,500 5,700
	100				20,000		7,000
	125						8,200
Office Circ For Models With Dive Helder Without ODCO	lalat	O-::: 0:	Fan Madal	I- W/H- O:I	IIalalaa MAGAL	+ ODCO	
Orifice Size For Models With Blue Holder – Without OPSO Orifice Size For Models With Silver Holder – With OPSO	Inlet psi				Holder – With Holder – With (		
1-1/4" 1" 7/8"	-	7/8"	3/4"	5/8"	1/2"	3/8"	1/4"
SPRING NO. 2,700 2,200 2,000	1	1,800	1,500	1,500	900	750	
71424P019 4,500 3,800 3,100	2	3,000	2,300	2,100	1,400	1,100	
6,000 5,300 4,200 8.5" to 14" w.c. 10,600 7,600 6,000	3	3,800	3,200	2,700	1,800	1,400	1 000
Set: 14" w.c. 10,600 7,600 6,200 19,000 14,100 11,600	5 10	5,600 9,800	4,400 7,400	3,600 5,800	2,500 4,000	1,800 2,800	1,000 1,600
Droop: 2" w.c. = 1 19,000 16,300	15	14,300	10,000	7,900	5,500	3,700	1,900
20,000	20	17,700	12,300	9,500	7,200	4,300	2,200
<u> </u>	- 1 <u>30</u> 40	<u>20,000</u>	17,400 20,000	15,000 18,000	9,800 12,200	5,600 7,000	2,800 3,300
	40 60	Ĺ	20,000	20,000		9,000	
	80 80			20,000	17,300 - 1 20,000	9,000 11,800	4,500 5,700
	100				<u> </u>	<del></del>	7,000
							-1
	125						8,100

# 2" Series 1800 Capacity Data

SCFH Gas - 0.60 Specific Gravity

Orifice Size For Models With Blue Holder – Without OPSO Orifice Size For Models With Silver Holder – With OPSO	Inlet psi			ls With Silver I Is With Red Ho				
1-1/4" 1" 7/8"	•	7/8"	3/4"	5/8"	1/2"	3/8"	1/4"	
7,000 5,500 4,600 10,000 7,700 6,900	3 5	4,500 6,400	3,500 5,000	3,000 4,100	2,000 2,700	1,500 2,000	1,100	SPRING NO. 71424P020
18,000 13,600 10,900	10	10,600	7,900	6,500	4,500	2,800	1,600	14.5" to 28" w.c.
18,000 15,300 20,000 20,000	15 20	14,000 17,200	10,500 13,000	8,600 10,500	6,100 7,600	3,700 4,300	1,900 2,300	Set: 1 psi
<u>  20,000                                </u>	30	20,000	18,000	14,000	10,300	5,600	2,800	Droop: 6" w.c.
	40	20,000	20,000	18,000	12,600	6,700	3,400	
	60 80		20,000	20,000	17,400 20,000	9,300 11,500	4,700 5,800	
	100					13,800	7,000	
	125						T 8,400	
Orifice Size For Models With Blue Holder– Without OPSO Orifice Size For Models With Silver Holder – With OPSO	Inlet psi	Orifice S	ize For Model	ls With Silver I Is With Red Ho	older – With	OPSO		
1-1/4" 1" 7/8"	-	7/8"	3/4"	5/8"	1/2"	3/8"	1/4"	CDDING NO
7,600 6,000 5,300 14,100 10,800 8,900	5 10	5,200 8,400	4,600 7,600	3,600 5,900	2,600 4,200	1,800 2,800	1,000 1,600	SPRING NO. 71424P021
<u>20,000</u> 15,100 12,600	15	11,800	10,300	7,600	5,800	3,700	1,900	1 psi to 2 psi
20,000 <u>19,100</u> 15,800 20,000 <u>1</u> 20,000	20 30	14,500 20,000	12,500 16,800	9,500 13,100	7,200 9,800	4,300 5,600	2,200 2,800	Set: 2 psi
20,000 _ 20,000 _ 1	40	20,000	20,000	17,300	12,200	6,700	3,400	Droop: 0.4 psi
	60	20,000	20,000		17,200	9,000	4,600	
	80 100		20,000	20,000	20,000	11,500 1 13,800	5,800 7,000	
	125					<del></del>	8,400	
Orifice Size For Models With Blue Holder– Without OPSO Orifice Size For Models With Silver Holder – With OPSO	Inlet psi			s With Silver I				
1-1/4" 1" 7/8"	•	7/8"	3/4"	5/8"	1/2"	3/8"	1/4"	
5,400 3,600 2,900	5	3,200	2,700	2,500	1,600	1,200	800	SPRING NO.
9,000 7,400 6,300 13,100 10,300 9,400	10 15	6,500 9,000	5,800 6,300	4,100 5,800	2,900 4,000	2,100 3,100	1,300 1,600	71424P026
18,500 12,800 11,200	20	11,200	8,300	7,000	5,200	3,600	2,000	1.5 psi to 2.5 psi
19,300 1 17,500 _	30	<u> 15,500</u>	13,100	10,400	7,600	5,100	2,600	Set: 2.5 psi Droop: 0.4 psi
22,700	40 60	22,700 22,700	17 <u>,800</u> 25,900	13,000 <u>21,60</u> 0	9,200 14,400	6,400 8,900	3,200 4,400	
	80	22,700	18,400	24,100	19,100	11,600	5,600	
	100					13,400	6,800	
	125						1 8,200	
Orifice Size For Models With Blue Holder – Without OPSO Orifice Size For Models With Silver Holder – With OPSO	Inlet psi	Orifice S	ize For Model	ls With Silver I Is With Red Ho	older – With	OPSO		
1-1/4" 1" 7/8"	_	7/8"	3/4"	5/8"	1/2"	3/8"	1/4"	CDDING NO
4,100 3,400 3,200 7,600 5,800 5,000	5 10	3,000 5,000	3,000 5,000	2,000 3,500	2,000 3,500	1,300 2,200	750 1,400	SPRING NO. 71424P022
<u>10,800</u> 8,000 6,600	15	6,600	6,600	4,800	4,800	2,000	1,800	2 psi to 3 psi
13,800 <u>10,500</u>	20 30	8,100 10.800	8,100 _ 10,800	5,800 8,000	5,800 8,000	3,600 4,800	2,200 2,900	Set: 3 psi
17,000	40	14,300	14,300	10,000	10,000	6,000	3,500	Droop: 0.6 psi
	60	20,000	20,000	14,500	14,500	8,400	4,800	
	80 100		20,000	19,300	19,300	10,900 1 13,300	6,200 7,500	
	125						8,100	
0.17 0. 5 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M		0:5						
Orifice Size For Models With Blue Holder – Without OPSO Orifice Size For Models With Silver Holder – With OPSO	Inlet psi			ls With Silver I Is With Red Ho				
1-1/4" 1" 7/8"	-	7/8"	3/4"	5/8"	1/2"	3/8"	1/4"	
8,000 6,300 5,100	10	5,100	5,000	3,800	3,100	2,200	1,200	SPRING NO.
<u>11,300</u> 8,600 7,400 14,500 11,000 9,200	15 20	7,000 8,700	7,000 8,700	5,100 6,500	4,300 5,300	3,000 3,800	1,800 2,200	71424P023
15,100 12,800	30	<u>12,100</u>	12,100	8,800	7,400	5,000	2,900	3 psi to 5 psi Set: 5 psi
17,000	40   60	15,600 20,000	15,6 <u>0</u> 0 20,000	11,000 <u>15,50</u> 0	9,500 13,200	6,500 8,900	3,500 4,900	Droop: 1 psi
	80	_0,000	20,000	20,000	17,000	11,200	6,200	
	100			,	<del></del>	1 13,700	7,500	
	125					<del>-</del>	R,100	

# 1-1/2" Series 2000 Capacity Data

SCFH Gas - 0.60 Specific Gravity

# 2" Series 2000 Capacity Data

SCFH Gas - 0.60 Specific Gravity

	All Models With Silver Holder Orifice Size	Inlet psi	All Models With Blue Holder Orifice Size	All Models With Silver Holder Orifice Size
	1-1/4" 1" 7/8" 3/4" 5/8" 1/2" 3/8" 1/4"		1-1/4" 1" 7/8"	3/4" 5/8" 1/2" 3/8" 1/4"
SPRING NO. 71411P020	7,000 5,900 4,350 4,350 4,000 2,900 1,900 1,000 11,200 8,700 7,300 6,800 5,900 4,500 2,700 1,500 12,200 10,600 7,900 7,900 7,650 5,800 3,700 1,800	5 10 15	10,700 7,500 6,400 18,100 12,900 10,300 20,000 17,500 14,200	4,700 4,100 2,500 1,900 1,000 7,400 6,500 4,100 2,800 1,500 9,900 8,800 5,500 3,700 1,800
1/2 psi to 1 psi Set: 1 psi Droop: 6" w.c.	13,200 11,750 10,000 9,500 7,000 4,500 2,200 15,800 14,200 12,300 10,100 9,000 5,700 2,800 15,600 13,900 14,200 10,600 7,100 3,300	20 30 40	20,000 18,100 20,000 20,000 20,000 20,000	12,000 10,800 6,800 4,500 2,200 17,000 15,100 9,400 5,700 2,800 20,000 19,200 11,800 7,100 3,400
	16,400 16,200 13,500 9,300 4,600 18,200 18,000 15,400 12,000 5,900 18,000 15,400 12,000 7,200	60 80 100	23,000	20,000 20,000 16,800 9,300 4,600 20,000 20,000 20,000 12,100 5,900
	8,500	125		8,500
	All Models With Silver Holder Orifice Size	Inlet psi	All Models With Blue Holder Orifice Size	All Models With Silver Holder Orifice Size
	1-1/4" 1" 7/8" 3/4" 5/8" 1/2" 3/8" 1/4"		1-1/4" 1" 7/8"	3/4" 5/8" 1/2" 3/8" 1/4"
SPRING NO. 71411P021	6,300     5,000     4,400     3,800     3,250     2,400     1,700     900       10,500     8,400     7,150     6,500     5,350     4,100     2,700     1,400       13,300     10,600     9,400     8,400     7,250     5,500     3,600     1,800	5 10 15	7,500 5,800 4,900 13,800 10,200 8,300 19,100 13,700 11,700	3,800     3,300     2,200     1,700     900       6,800     5,400     3,800     2,700     1,400       9,000     7,500     5,200     3,600     1,800
1 psi to 2-1/2 psi Set: 2-1/2 psi Droop: 1/2 psi	15,200,13,500 11,200 10,000 8,900 6,800 4,350 2,200 16,500 14,600 13,000 11,250 9,000 5,700 2,800 17,700,15,000 14,000 10,900 7,100 3,400	20 30 40	20,000 17,400 14,300 20,000 20,000 20,000 20,000	10,800     9,500     6,400     4,350     2,200       15,200     13,100     8,900     5,700     2,800       19,300     16,700     11,100     7,100     3,400
	18,300 <u>1</u> 7,500 13,700 9,600 4,600 20,000 20,000 16,800 12,100 5,900	60 80		20,000 20,000 16,000 9,600 4,600 20,000 20,000 20,000 12,100 5,900
	<u>  14,200</u> 7,200   8,500	100 125		<u>14,300</u> 7,200 8,500
	All Models With Silver Holder Orifice Size	Inlet psi	All Models With Blue Holder Orifice Size	All Models With Silver Holder Orifice Size
	1-1/4" 1" 7/8" 3/4" 5/8" 1/2" 3/8" 1/4"		1-1/4" 1" 7/8"	3/4" 5/8" 1/2" 3/8" 1/4"
SPRING NO. 71411P022	10,400 8,000 6,600 6,200 4,800 4,000 2,400 1,300 13,800 11,100 9,000 8,800 6,700 5,500 3,200 1,800 16,300 14,200 11,200 10,700 8,300 7,000 4,000 2,200	10 15 20	11,700 9,200 7,500 16,800 13,000 10,800 20,000 16,700 13,600	6,200 4,800 3,600 2,400 1,300 8,800 6,700 5,000 3,200 1,800 11,200 8,700 6,400 4,000 2,200
2-1/2 psi to 5 psi Set: 5 psi Droop: 1 psi	18,300 15,000 14,300 11,300 9,500 5,500 2,800 19,500 17,200 14,900 11,800 6,700 3,400	30 40	20,000 <u>18,900</u> <u>20,000</u> _	15,500 12,000 9,000 5,500 2,800 19,600 15,700 11,400 6,700 3,400
этоорг трог	20,000 20,000 15,800 9,200 4,600 20,000 20,000 19,000 12,000 5,900 114,200 7,200	60 80 100	20,000	20,000 20,000 20,000 12,000 5,900 
	<u> ∃</u> 8,500	125		<u> </u>
	All Models With Silver Holder Orifice Size  1-1/4" 1" 7/8" 3/4" 5/8" 1/2" 3/8" 1/4"	Inlet psi	All Models With Blue Holder Orifice Size  1-1/4" 1" 7/8"	All Models With Silver Holder Orifice Size  3/4" 5/8" 1/2" 3/8" 1/4"
SPRING NO.	10,000 8,250 7,000 6,300 5,000 4,000 2,800 1,500	15	10,700 8,700 7,400	6,200 5,000 3,700 2,800 1,500
71411P023 5 psi to 10 psi	13,000,11,500 9,400 8,400 6,600 5,400 3,500 2,100 16,100,13,350 12,000 9,700 7,700 5,200 2,800	20 30	13,800 12,000 10,100 17,700 15,000	8,400 6,700 5,000 3,500 2,100 12,300 9,800 7,300 5,200 2,800
Set: 10 psi Droop: 2 psi	17,600 <u>15,000</u> 12,000 10,000 6,600 3,400 20,000 17,800 13,800 9,100 4,600 20,000 17,300 11,700 5,900	40 60 80	19,400 20,000	_ <u>15,700</u> 12,000 9,500 6,600 3,400 20,000 18,300 13,400 9,100 4,600 20,000 20,000 17,400 11,700 5,900
	14,200 7,200 	100 125	'	14,400 7,200 8,500
	All Models With Silver Holder Orifice Size	Inlet psi	All Models With Blue Holder Orifice Size	All Models With Silver Holder Orifice Size
	1-1/4" 1" 7/8" 3/4" 5/8" 1/2" 3/8" 1/4"		1-1/4" 1" 7/8"	3/4" 5/8" 1/2" 3/8" 1/4"
SPRING NO. 71411P024	12,900 10,200 8,500 7,800 5,900 5,000 3,100 1,800 15,800 12,900 12,300 9,250 7,800 4,900 2,800	20 30	13,900 11,000 8,900 17,600 14,600 1	7,500 6,000 4,500 3,100 1,800 12,000 9,700 7,100 4,900 2,800 15,500 13,000 0,500 6,300 3,400
10 psi to 15 psi Set: 15 psi	17,900 15,800 13,000 10,000 6,300 3,400 20,000 20,000 18,300 14,800 9,100 4,600 20,000 19,500 11,700 5,900	40 60 80	19,200 20,000	_ <u>15,500</u> 13,000 9,500 6,300 3,400 20,000 18,400 13,500 9,100 4,600 20,000 20,000 17,600 11,700 5,900
Droop: 3 psi	25,000 20,000 13,300 11,700 3,300 7,200 7,200 8,500	100 125		25,000 25,000 17,000 17,700 3,300 
	II.			II.

# **American Meter Regulator Parts**

# 1800 SERIES LOW PRESSURE REGULATOR PRESSURE SPRINGS

3.5" to 6" w.c.	71424P017	Red
5.5" to 8" w.c.	71424P018	Orange
8.5" to 14" w.c.	71424P019	Yellow
14.5" to 28" w.c.	71424P020	Green
1 psi to 2 psi	71424P021	Blue
1.5 psi to 2.5 psi	71424P026	Brown and Blue
2 psi to 3 psi	71424P022	Brown and Green
3 psi to 5 psi	71424P023	Black and Green

# 2000 SERIES HIGH PRESSURE REGULATOR PRESSURE SPRINGS

.5 psi to 1 psi	71411P020	Brown and White
1 psi to 2.5 psi	71411P021	Purple and White
2.5 psi to 5 psi	71411P022	Orange and Black
5 psi to 10 psi	71411P023	Black
10 psi to 15 psi	71411P024	Yellow and Green

#### **OPSO SHUTOFF SPRINGS**

14" to 28" w.c.	70017P075	Red and Purple
1 psi to 2 psi	70017P076	Red and Brown
2 psi to 3 psi	70017P077	Purple
3 psi to 5 psi	70017P078	Orange and Yellow
5 psi to 8 psi	70017P079	Orange and Green
8 psi to 14 psi*	70017P078	Orange and Yellow
14 psi to 20 psi*	70017P079	Orange and Green

<sup>\*</sup>To achieve these ranges, reducing ring 72646P001 must be used.

#### 1800/2000 SERIES REGULATOR ORIFICE SIZES

Valve Head Size	Orifice Size	Part Number
1-1/2" and 2"	1/4"	72983P010
1-1/2" and 2"	3/8"	72983P011
1-1/2" and 2"	1/2"	72983P012
1-1/2" and 2"	5/8"	72983P013
1-1/2" and 2"	3/4"	72983P014
1-1/2" and 2"	7/8"	72983P015
1-1/2" and 2"	1"	72983P016
1-1/2" and 2"	1-1/4"	72983P017

These orifices are double-sided and work with both OPSO and non-OPSO Models.

#### **REGULATOR REPAIR KITS**

73909K013	
Valve Seat Disc	70014P072
Body O-Ring	42710P161
Diaphragm	70014P143
Body Screw	78001P032
Body Nut	78020P003
Vent Flapper	72163P001
Vent Flapper Retainer	78074P001
Vent Screen	70400P008
Isolation Plate O-Ring (I.D.)	42710P106
Isolation Plate O-Ring (O.D.)	42710P157
Valve Plunger O-Ring	42710P149
Valve Head Setscrew	78014P006
O-Ring	42710P146
O-Ring	42710P154
Isolation Plate O-Ring (I.D.)	42710P078
Gasket	70019P087
Gasket	70019P094

Kit Services: 2003, 2003M, 2023, 2083, 2083M, 2093

## 73909K012\*\*

 Isolation Plate
 73010P002

 O-Ring
 42710P078

 O-Ring
 42710P157

 O-Ring
 42710P149

Kit Services All Regulators

\*\*For use in units built after January 1, 1994.

73909	9KUU7**
Valve	Seat D

Valve Seat Disc 70014P072 **Body O-Ring** 42710P161 Seal Plug O-Ring 42710P107 Diaphragm 70014P168 **Body Screw** 78001P032 **Body Nut** 78020P003 73060P001 Vent Flapper Vent Flapper Retainer 71876P005 Vent Screen 70400P015 Valve Head Setscrew 78014P006 **O-Ring** 42710P146 0-Ring 42710P154 Gasket 70019P094

Kit Services: 1813B, 1833B, 1843B, 1853B \*\*For use in units built prior to April 1, 1994.

#### 73909K015\*\*

Valve Seat Disc	70014P072
Body O-Ring	42710P161
Seal Plug O-Ring	42710P107
Diaphragm	70014P203
Body Screw	78001P032
Body Nut	78020P003
Vent Flapper	73060P001
Vent Flapper Retainer	71876P005
Vent Screen	70400P015
Valve Head Setscrew	78014P006
O-Ring	42710P146
O-Ring	42710P154
Gasket	70019P094

Kit Services: 1813B, 1833B, 1843B,

#### 1853B

\*\*For use in units built after April 1, 1994.

#### 73909K006

Valve Seat Disc	70014P072
Body O-Ring	42710P161
Seal Plug O-Ring	42710P107
Diaphragm	70014P143
Body Screw	78001P032
Body Nut	78020P003
Vent Flapper	72770P002
Vent Flapper Retainer	71876P005
Vent Screen	70400P013
Vent Screen Retainer	71876P004
Isolation Plate O-Ring (I.D.)	42710P106
Isolation Plate O-Ring (O.D.)	42710P157
Valve Plunger O-Ring	42710P149
Valve Head Setscrew	78014P006
O-Ring	42710P146
O-Ring	42710P154
Isolation Plate O-Ring (I.D.)	42710P148

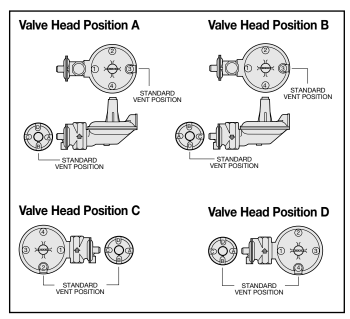
Kit Services: 1813, 1833, 1843, 1843M, 1853, 1853M, 1803, 1803M, 1823, 1883, 1883M, 1893

## 73909K004

70014P072
42710P161
42710P107

Kit Services All Regulators

## **American Meter Regulator Assembly Positions**



# Regulator Assembly Number C 2 B\* VALVE HEAD POSITION POSITION A B C\*\* D 1 2\*\* 3 4 A B\*\* C D \* FOR MODELS USING OPSO ONLY. \*\* UNLESS OTHERWISE SPECIFIED, VALVE HEAD POSITION "C" WILL BE SUPPLIED.

## **Full-Open Regulator Capacity**

For sizing downstream relief valves, use the following formulas to determine the regulator full-open capacity:

For critical flow rates - For sub-critical flows -

$$Q = 0.5 C x \frac{P_1}{\sqrt{G}} \qquad Q =$$

$$Q = C \frac{\sqrt{P_2 h}}{\sqrt{G}}$$

Key:			
Q	=	Maximum capacity of regulator	
С	=	Orifice constant, see table	
P <sub>1</sub>	=	Inlet absolute pressure (psia)	
$P_2$	=	Outlet absolute pressure (psia)	
h	=	Differential pressure (P <sub>1</sub> - P <sub>2</sub> )	
G	=	Specific gravity of gas	

Orifice	С
1/4"	110
3/8"	226
1/2"	400
5/8"	600
3/4"	840
7/8"	1,100
1"	1,425
1-1/4"	2,150

Shipping Weights	Net Wgt. (Lbs.)	
Description		
1-1/2" x 1-1/2" Screwed 1800*	19-3/4	
1-1/2" x 1-1/2" Screwed 1883	21-3/4	
1-1/2" x 1-1/2" Screwed 2000*	25-1/2	
1-1/2" x 1-1/2" Screwed 2083	27-1/2	
2" x 2" Screwed† 1800*	19-1/2	
2" x 2" Screwed† 1883	21-1/2	
2" x 2" Screwed† 2000*	25-1/4	
2" x 2" Screwed† 2083	27-1/4	

<sup>\*</sup> All Models except OPSO. †For Flanged Models add 13-1/2 lbs.

# Ordering Information

- 1. Model number.
- 2. Size of connection: screwed or flanged.
- Inlet and outlet pressures.
- 4. Volume in scfh.
- Kind of gas and specific gravity.
- 6. Assembly position.
- 7. Orifice size.
- 8. OPSO spring part numbers, if required.

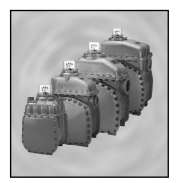
# A Complete Family of Gas Measurement, Pressure Regulation, and Testing Systems



Turbine Gas Meters
High-performance meters provide
accurate measurement of highvolume gas flow. Turbines are
available from 3" to 12" line sizes
and line pressures up to 1440
psig. See bulletin SB 4510 for
more information.



Rotary Gas Meters
RPM Series Rotary Meters are
designed for commercial and
industrial loads to provide accurate
flow measurement and outstanding
performance in the most adverse
conditions. See bulletin SB 5500
for more information.



Diaphragm Meters
American Meter's compact, lightweight, aluminumcase meters are designed to provide positive displacement accuracy for industrial or commercial loads. See bulletin SB 3510 for more information.



Pilot-Loaded Regulators 1800 PFM industrial regulators are designed for applications requiring medium-to-high capacity, extremely precise outlet-pressure control, and fast response to changing loads. See bulletin SB 8551 for more information.

American Meter Company is committed to a program of continuous quality enhancement. All equipment designed and manufactured by American Meter Company benefits from the company's quality assurance standards, which are approved to ISO 9001 or ISO 9002.

American Meter Company has a program of continuous product development and improvement; and, therefore, the information in this bulletin is subject to change or modification without notice.



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