



PF80 - PF120

Commercial & Industrial Pressure Regulators

OVERVIEW

The **PF80 & PF120** spring loaded direct-acting natural gas pressure regulators are suited for commercial and industrial applications requiring low and medium delivery pressures. The modular design allows for easy adaptation of multiple optional overpressure protection devices to fit almost any application requirement.

Features

- Balanced valve design
 - Stable outlet pressure independent of inlet pressure variation
 - High turndown ratio easily serves varying loads
 - Single orifice simplifies sizing without impacting inlet pressure limitation
- Internal strainer protects the orifice and seat from foreign debris
- Multiple body sizes to fit design requirements
- Outlet pressure ranges from 6" w.c. to 10 PSIG
- Environmentally-friendly overpressure protection options that minimize or eliminate large volumes of gas from being emitted to the atmosphere in the event of an abnormal condition



Fig. 1 PF80 - (Basic version)



IMD - (Independent Monitoring Device)



SSV - (Slam-Shut Valve)



IFM - (Independent Full Monitor - IFM)

Fig. 4



PRODUCT SPECIFICATIONS

Specifications

■ Maximum Inlet Pressure: 125 PSIG

Outlet Pressure Range: PF80 7" w.c. to 10 PSIG

PF120 7" w.c. to 5 PSIG

■ Control Head Maximum Allowable Pressure: PF120 7.25 PSIG

■ Ambient Temperature Range: -20°F +150°F

■ Flowing Gas Temperature Range: -4°F +140°F

■ **Body Size:** PF80 1¼" NPT; 1½" NPT; 2" NPT

PF120 11/2" NPT (Pending); 2" NPT

2" Flanged

■ Spring Case Vent Connection: ½" NPT

Orifice Size PF80 3/4"

PF120 1½"

■ CG Values PF80: 245

PF120: 818

Materials:

Body: Ductile Iron

■ Diaphragm Case: Aluminium

■ **Diaphragm:** Nitrile Rubber

Orifice: Brass

O-rings:

Industry standards:

ANSI B109.4

ANSI Z21.80

BALANCED VALVE DESIGN (Fig.5 Item #1)

PF80 and **PF120** regulators are spring loaded self-operated regulators that incorporate a balanced valve design. The balancing valve allows an opposite force equal to the inlet pressure to be applied on the back side of the orifice's seat disk. This feature improves the consistency of the outlet pressure setting as inlet pressure fluctuates, and provides high turndown ratio across a wide flow range.

INTEGRAL STRAINER (Fig.5 Item #2)

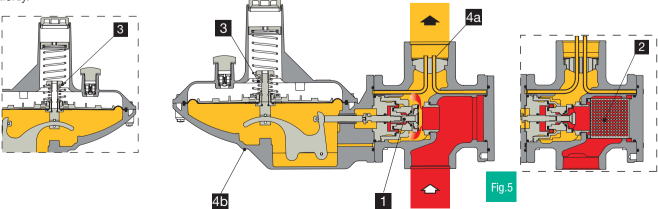
All PF80 and **PF120** models are equipped with a removable internal 300 micron strainer to prevent foreign particles, such as weld slag or PE shavings, from entering the orifice and seat disk chamber and preventing lockup. The strainer also provides protection to all optional integral overpressure protection devices as well as downstream customer assets. The strainer can easily be accessed without removing the regulator body from the piping, cleaned and replaced, if necessary.

TOKEN RELIEF VALVE (Fig.5 Item #3)

All PF80 and **PF120** regulator models have an optional token relief valve that discharges a small volume of gas to the atmosphere when the regulator exceeds the outlet pressure set point. During no-flow conditions, thermal expansion of the gas can cause downstream static pressure to build up. The token relief valve will prevent downstream pressure from rising, and if equipped, prevent nuisance tripping of the SSV.

OUTLET PRESSURE SENSING (Fig.5 Item #4)

All PF80 and PF120 regulators can sense downstream pressure internally (4a), externally (4b), or by using both. Internal sense versions have a sense line built into the outlet of the regulator body. Externally sensed versions require the internal sense line to be plugged, and use a secondary external sense line connected to the lower diaphragm case. When using the external sense configuration without plugging the internal sense line, the higher pressure of the two will provide the control pressure to the lower diaphragm. This can be used to improve response in applications where the load changes quickly.





SPRING RANGE TABLES

Features of the springs for PF120					
Color	Head	Pressure Range			
BLACK US64470382NE	BP	7" – 11" w.c.			
YELLOW US64470301GI	BP	12"- 16" w.c.			
VIOLET US64470302VI	BP	0.6 - 1.2 PSIG			
ORANGE US64470262AR	MP	1.3 – 2.4 PSIG			
LIGHT BLUE US64470398AZ	MP	2.5 – 4.2 PSIG			
RED US64470408RO	MP	4.3 – 7.2 PSIG			
		Tab.1			

Note: When using PF120 maximum setting pressure is 5 PSIG.

Features of the springs for PF80					
Color	Head	Pressure Range			
YELLOW US64470068GI	BP	6.8" - 9.6" w.c.			
BLACK US64470139NE	BP	10" - 14.1" w.c.			
GREY US64470071GR	BP	0.9 – 1.4 PSIG			
GREEN US64470141VE	MP	1.5 – 2.4 PSIG			
BLUE US64470338BL	MP	2.5 – 5.3 PSIG			
VIOLET US64470144VI	TR	5.4 - 10.2 PSIG			
		Tab.2			

SAFETY LIMITATION

Control Head Maximum Outlet Pressure 7.25 PSIG.

In case of a single regulator supplied without built in overpressure Pietro Fiorentini protection device (SSV, IMD or IFM), the regulator shall be protected with a secondary means of overpressure protection per the DOT §192.740 & NFPA 54 5.9.3.1 standard. The over pressure protection must be provided per code capable of limiting the downstream pressure to the system.

INDEPENDENT MONITORING DEVICE - IMD

The IMD is an effective **overpressure protection safety device (OPP)** designed to limit downstream pressure buildup in case of regulator catastrophic failure such as a seat cut diaphragm, or lever disconnect. When a failure occurs, the IMD operates on the inlet side or the orifice to limit downstream pressure.

Since the IMD is a separate and independent monitor from the main regulator, it will function in the event of a catastrophic failure on the main regulator.

When the IMD is functioning or in lock-up, a small amount of gas will bleed continuously to the atmosphere through a small port in the IMD (less than 15 CFH). This serve as an alert that the regulator is functioning under an abnormal condition.

It is recommended you do not use the token relief valve option when using the IMD.

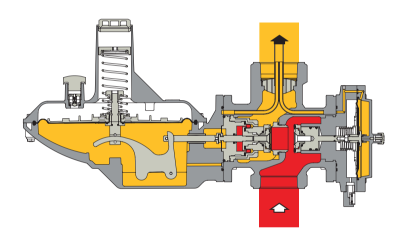


Fig.6

IMD - (Independent monitoring Device)

IMD Performance						
					IMD Activated	Vent Flow Rate
Regulator Set Range	IMD version	Maximum IMD peak Activation Pressure	IMD Pressure Control Range *	IMD Lock-up pressure	Standard version	Vent limited version
7" w.c.	IMD-1	0.9 PSIG	0.5 - 0.7 PSIG	0.9 PSIG	<15 CFH	<1 CFH
7"w.c 1PSIG	IMD-2	1.8 PSIG	1.2 - 1.7 PSIG	1.8 PSIG	<15 CFH	< 1 CFH
7"w.c. – 2 PSIG	IMD-5	3.9 PSIG	2.4 - 3.7 PSIG	3.9 PSIG	<15 CFH	< 2.5 CFH
7"w.c. – 5 PSIG	IMD-7	6.9 PSIG	5.5 - 6.5 PSIG	6.9 PSIG	<15 CFH	< 2.5 CFH
						Tab.3

^{*} Depending on flow rate and inlet pressure.



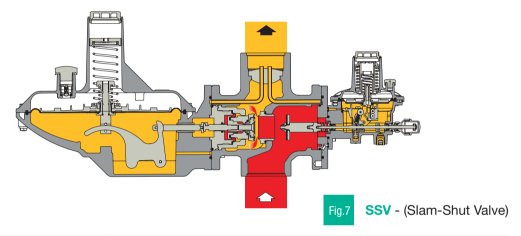
SLAM SHUT VALVE - SSV

The **SSV** is an overpressure protection safety device designed to shut off the gas flow under abnormal downstream pressure conditions. The SSV can be configured to operate when any of three conditions are met: overpressure, underpressure, or both over/under pressure.

To help ensure that the abnormal condition has been properly corrected, the SSV must be manually reset.

The internal bypass valve simplifies resetting by equalizing internal pressure, thus eliminating the need for any other tools or piping. SSV set-points are field adjustable.

It is highly recommended to use the optional token relief valve wen using the SSV.



Shut-Off Device Model SSV Performance				
Worker Set Point	MINIMUM SUGGESTED SET-POINT			
7" w.c.	15" w.c.			
2 PSIG	3 PSIG			
5 PSIG	7 PSIG			
*10 PSIG (Pending)	15 PSIG			
		Tab.4		

^{*}only for PF80

Features of the springs for SSV PF80 – PF120						
Color	SSV Head	Pressure Range				
RED US64470112RO	LP	14" - 20" w.c.				
GREY US64470115GR	LP	0.7 – 2.5 PSIG				
YELLOW US64470116GI	MP	2.6 – 3.9 PSIG				
BLUE US64470057BL	MP	4 – 7 PSIG				
WHITE US64470051BI	TR	7.1 – 11.9 PSIG*				
BLUE US64470057BL	TR	12 – 17 PSIG*				
		Tab.5				

^{*}only SSV PF80

INDEPENDENT FULL MONITOR - IFM

The **IFM** is an overpressure protection safety device that will precisely take over outlet pressure control when an abnormal event occurs in main worker regulator. In this configuration, the gas flows through the monitor first, and then through the worker (or operator) regulator. The monitor regulator outlet pressure set-point must be set higher than the worker which will allow full flow through to the worker regulator under normal operation. In the event of an abnormal condition in the worker regulator, the monitor will resume accurate pressure control at a slightly higher outlet pressure set-point.

Since the two control actuators are externally tied together, regulator operation does not require an external sense line, although the control actuators can be tied to a common external sense connection.

If an external sensing line is used then it is recommended to plug the internal sense line.

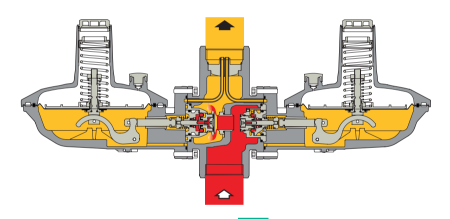


Fig.8

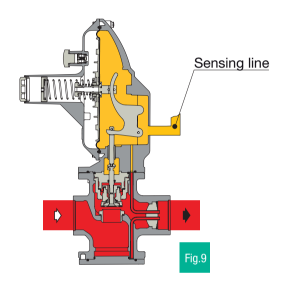
IFM (Independent Full Monitor)

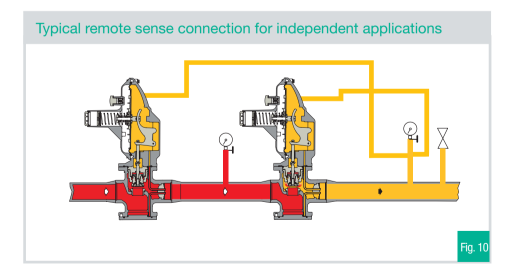


MONITOR

A monitor is an emergency pressure regulator that is usually upstream from the worker regulator. In an abnormal event when the worker regulator is unable to maintain downstream pressure from exceeding the set point, the monitor will perform the function of the worker regulator at a set point slightly higher than the worker regulator.

An external sensing line is required in upstream monitor configurations, and the internal sense line must be plugged.





SIZING THE PRESSURE REGULATOR

The following charts are provided in order to simplify the sizing of the regulators. Select your inlet pressure, required outlet pressure and then select the given flow in the tables.

NOTE: The flow value in the following tables are actual maximum reccommended flows for the regulator with all the option devices and no safety factor is necessary when sizing the regulator.

Capacity Tables

Outlet pressure (psig) 7"WC (+2"WC/-1"WC)					
Inlet		PF80*			
pressure (psig)	1 1/4"	1 1/2"	2"	2"	
2	2,100	2,400	2,500	7,000	
5	2,500	2,800	3,000	8,500	
7	2,800	3,500	3,700	9,500	
10	3,500	4,200	4,600	12,500	
15	5,500	6,500	6,500	15,000	
25	7,000	8,500	9,000	17,000	
40	8,500	8,500	9,000	19,000	
60	7,000	7,000	8,000	25,000	
72,5	7,000	7,000	8,000	25,000	
100	7,000	7,000	8,000	25,000	
125	7,000	7,000	8,000	25,000	
* Flow Rate	Tab.6				

Outlet pressure (psig) 14"WC (+/-2"WC)					
Inlet		PF80*			
pressure (psig)	1 1/4"	1 1/2"	2"	2"	
2	2,100	2,400	2,500	7,000	
5	2,500	2,800	3,000	9,000	
7	2,800	3,500	3,850	10,000	
10	3,500	4,200	5,000	13,000	
15	5,500	6,500	6,500	15,500	
25	7,000	8,500	10,000	19,500	
40	8,500	8,500	10,000	23,000	
60	7,000	7,000	8,800	23,000	
72,5	7,000	7,000	8,800	23,000	
100	7,000	7,000	8,800	23,000	
125	7,000	7,000	8,800	23,000	
* Flow Rate	(SCFH)			Tab.7	

Inlet		PF80*		PF120*
oressure (psig)	1 1/4"	1 1/2"	2"	2"
5	2,500	2,800	3,000	9,000
7	3,500	3,700	3,850	10,500
10	4,300	4,500	5,000	13,000
15	6,000	6,500	6,500	17,000
25	8,250	9,500	10,500	21,500
40	10,500	12,000	13,000	27,250
60	10,500	12,000	13,000	27,250
72,5	10,500	12,000	13,000	27,250
100	10,500	12,000	13,000	27,250
125	10,500	12,000	13,000	27,250

Inlet		PF80*		PF120*
pressure (psig)	1 1/4"	1 1/2"	2"	2"
5	2,650	3,100	3,000	7,000
7	3,700	4,000	4,000	9,000
10	4,500	4,700	5,000	11,000
15	6,250	6,750	7,000	14,000
25	8,500	10,000	11,300	19,000
40	10,500	12,000	13,000	27,250
60	10,500	12,000	12,000	27,250
72,5	10,500	12,000	12,000	27,250
100	10,500	12,000	12,000	27,250
125	10,500	12,000	12,000	27,250
* Flow Rate	(SCFH)			Tab.9



Capacity Tables

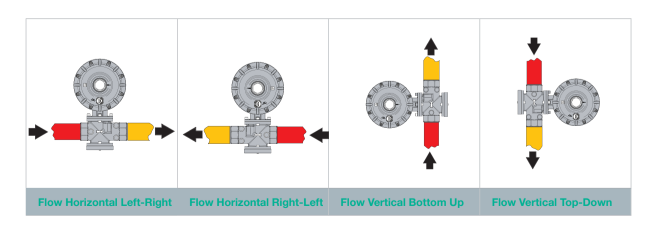
Outlet pressure (psig) 5 PSIG (+/-1% ABS; +/- 0.197 PSIG)					
Inlet		PF80		PF120	
pressure (psig)	1 1/4"	1 ½"	2"	2"	
10	2,150	2,450	2,450	10,600	
15	2,825	3,350	3,700	14,850	
25	3,850	4,600	5,750	22,250	
40	6,850	8,850	9,500	23,500	
60	9,500	11,500	12,000	27,250	
72,5	12,250	14,000	16,000	27,250	
100	12,250	14,000	16,000	27,250	
125	12,250	14,000	16,000	27,250	
* Flow Rate	e (SCFH)			Tab.10	

Outlet pressure (psig) 5 PSIG (+/-10% Gauge; +/- 0.5 PSIG)				
Inlet		PF80		PF120
pressure (psig	1 1/4"	1 ½"	2"	2"
10	4,950	5,100	5,300	17,500
15	6,500	7,000	7,250	25,000
25	10,000	11,000	11,500	30,000
40	13,500	15,000	16,500	30,000
60	13,500	15,000	16,500	30,000
72,5	13,500	15,000	16,500	30,000
100	13,500	15,000	16,500	30,000
125	13,500	15,000	16,500	30,000
* Flow Rate	e (SCFH)			Tab. 11

Outlet pressure (psig) 10 PSIG (+/-10% Gauge; +/- 0.1 PSIG)				
Inlet pressure	PF80			
(psig)	1 1/4"	1 1/2"	2"	
25	6,500	7,000	7,200	
40	10,500	11,000	11,500	
60	13,500	15,000	15,500	
72,5	15,000	17,000	17,500	
100	15,000	17,000	17,500	
125	15,000	17,000	17,500	
* Flow Rate (SCFH)	* Flow Rate (SCFH)			

TYPICAL CONNECTION DIAGRAMS

The following examples are provided as a recommendation to get the best performance from the PF80 & PF120 regulators. Additional control head orientation are available on request.



Available Configurations:

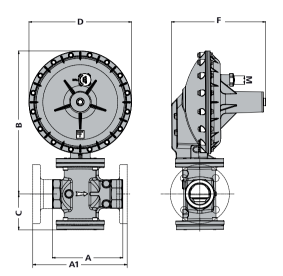
PF80	PF120	MODEL		
•		8	PF80	
		2	PF120	
PF80	PF120	BOD	BODY CONNECTIONS	
		Α	1-1/4" NPT	
		В	1-1/2" NPT	
		С	2" NPT	
		D	2"-125# FF Flange	
PF80	PF120	СО	CONFIGURATION	
•		01	STD/A: Basic Regulator, Internal Sense, Token Relief	
		02	STD/A: Basic Regulator, Internal Sense, No Token Relief	
		03	STD/M: Basic Regulator, External Sense Only, Token Relief	
		04	STD/M: Basic Regulator, External Sense Only, No Token Relief	
		05	IMD: STD/A with Independent Monitoring Device, No Token Relief	
		06	IMD/VL: STD/A with Vent-Limiting Independent Monitoring Device, No Token Relief	
		07	IFM: STD/A (No Token Relief) x STD/M (Token Relief) Independent Full Monitor	
		08	SSV/A: STD/A with Slam Shut Valve, Token Relief	
		09	SSV/M: STD/M with Slam Shut Valve, Token Relief	
		10	SSV/A: STD/A with Slam Shut Valve, no Token Relief	
•		11	SSV/M: STD/M with Slam Shut Valve, no Token Relief	
PF80	PF120	INT	ERNAL STRAINER	
		Α	Strainer	
•		В	No Strainer	
PF80	PF120	SPI	SPRING RANGE	
•		11	BP/80/Yellow: 6.8" - 9.6" WC	
		12	BP/80/Black: 10" - 14.1" WC	
		13	BP/80/Grey: 0.9 - 1.4 PSIG	
		14	MP/80/Green: 1.5 - 2.4 PSIG	
		15	MP/80/Blue: 2.5 - 5.3 PSIG	
		16	TR/80/Violet: 5.4 - 10.2 PSIG	
		21	BP/120/Black: 7" - 11" WC	
		22	BP/120/Yellow: 12" - 16" WC	
		23	BP/120/Violet: 0.6 - 1.2 PSIG	
		24	MP/120/Orange: 1.3 - 2.4 PSIG	
		25	MP/120/Light Blue: 2.5 - 4.2 PSIG	
		26	MP/120/Red: 4.3 - 7.3 PSIG	
			Tab.13	



Available Configurations:

PF80	PF120	OP	P RANGE
		11	IFM BP/80/Yellow: 6.8" - 9.6" WC
		12	IFM BP/80/Black: 10" - 14.1" WC
		13	IFM BP/80/Grey: 0.9 - 1.4 PSIG
		14	IFM MP/80/Green: 1.5 - 2.4 PSIG
		15	IFM MP/80/Blue: 2.5 - 5.3 PSIG
		16	IFM TR/80/Violet: 5.4 - 12.0 PSIG
		21	IFM BP/120/Black: 7" - 11" WC
		22	IFM BP/120/Yellow: 12" - 16" WC
		23	IFM BP/120/Violet: 0.6 - 1.2 PSIG
		24	IFM MP/120/Orange: 1.3 - 2.4 PSIG
		25	IFM MP/120/Light Blue: 2.5 - 4.2 PSIG
		26	IFM MP/120/Red: 4.3 - 7.3 PSIG
		31	SSV - BP/Red: 14" - 20" WC
		32	SSV - BP/Grey: 0.7 - 2.5 PSIG
		33	SSV - MP/Yellow: 2.6 - 3.9 PSIG
		34	SSV - MP/White: 4 - 7 PSIG
		35	SSV - TR/White: 7.1 - 11.9 PSIG
		36	SSV - TR/Blue: 12 - 17 PSIG
		41	IMD - 1
		42	IMD - 2
		43	IMD - 5
		44	IMD - 7
	•	99	No OPP
PF80	PF120	РО	SITION
	•	Α	VBU: Vertical, Bottom-Up
		В	VTD: Vertical, Top-Down
		С	HLR: Horizontal, Left-Right
		D	HRL: Horizontal, Right-Left
PF80	PF120	TE	i MPERATURE
•	•	Α	Ambient Temperature -20°F to +150°F
			Tab.14

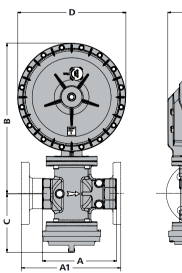
BASIC VERSION - OVERALL DIMENSIONS

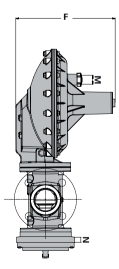


Overall dimensions in inches		
	PF 80	PF 120
Α	6.6"	7.6"
A1	/	10.0
В	10.2"	15.4"
С	2.6"	3.9"
D	17.3"	11.0"
F	7.0"	10.1"
M	1/4" NPT	1/2" NPT
Inlet	1-1/4"; 1-1/2"; 2"NPT	2" NPT
Outlet	1-1/4"; 1-1/2"; 2"NPT	2" NPT
		Tab.15

Disassembling requires 3" more than overall dimensions on PF120 and 2" on PF80

IMD - OVERALL DIMENSIONS



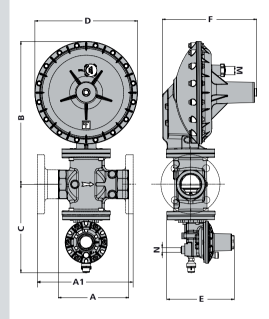


Overall dimensions in inches				
	PF 80 IMD	PF 120 IMD		
Α	6.6"	7.6"		
A1	/	10.0		
В	10.2"	15.4"		
С	4.25"	6.10"		
D	7.3"	11.0"		
F	7.0"	10.1"		
M	1/4" NPT	1/2" NPT		
N	1/4" NPT	1/4" NPT		
Inlet	1-1/4"; 1-1/2"; 2"NPT	2" NPT		
Outlet	1-1/4"; 1-1/2"; 2"NPT	2" NPT		
		Tab.16		

Disassembling requires 3" more than overall dimensions on PF120 and 2" on PF80



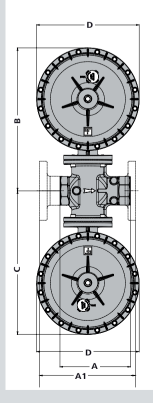
SVV OVERALL DIMENSIONS

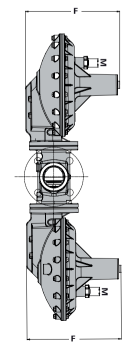


Overall dimensions in inches				
	PF 80 SSV	PF 120 SSV		
Α	6.6"	7-6"		
A1	/	10.0		
В	10.2"	15.4"		
С	8.2"	9.5"		
D	7.3"	11.0"		
E	6.5"	7.3"		
F	7.0"	10.1"		
M	1/4" NPT	1/2" NPT		
N	1/4" NPT	1/4" NPT		
Inlet	1-1/4"; 1-1/2"; 2"NPT	2" NPT		
Outlet	1-1/4"; 1-1/2"; 2"NPT	2" NPT		
		Tab.17		

Disassembling requires 3" more than overall dimensions on PF120 and 2" on PF 80

IFM OVERALL DIMENSIONS





Overall dimensions in inches			
	PF 80 IFM	PF 120 IFM	
Α	6.6"	7.6"	
A1	/	10.0	
В	10.2"	15.4"	
С	10.3"	15.5"	
D	7.3"	11.0"	
F	7.0"	10.1"	
M	1/4" NPT	1/2" NPT	
Inlet	1-1/4"; 1-1/2"; 2"NPT	2" NPT	
Outlet	1-1/4"; 1-1/2"; 2"NPT	2" NPT	
		Tab.18	

Disassembling requires 3" more than overall dimensions on PF120 and 2" on PF80

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The data are not binding. We reserve the right to make changes without prior notice.

