# SUBMITTAL

#### Manufacturer: Itron

(formerly Actaris / Schlumberger)

Model: B58

Assembly:

Valve Body

Valve Seat:

Valve Stem:

Diaphragm

Vent Screen

Orifice:

Lever:

## **Options Designations:**

N: denotes No Internal Relief

# Specifications:

•	Spring Color	Adj. Range
	Brown	4.5 – 5.5" w.c.
	Dk Green	5 – 6.5" w.c.
S	Gray	4 - 9" w.c.
	Light Green	5.5 - 8" w.c.
	Black	7.3 – 11" w.c.
	Blue	8 - 12" w.c.
	Silver	11 - 16" w.c.
	Red/Gray (HP)	0.75 – 1.1 PSIG
	Yellow (HP)	0.9 – 1.4 PSIG
	Red (HP)	1.3 – 2.0 PSIG
	White (HP)	1.75 – 2.5 PSIG

As Specified	
Capacity Required	
Inlet /Outlet Pres.	
Overpres. Limits	

S R: denotes Internal Relief valve for over-pressure protection

S

As Submitted		

HP: denotes High Pressure Construction

Orifice	MAOP	MAOP
	"W.C. delivery	PSIG delivery
1/8"	125	175
3/16"	125	175
1/4"	125	125
5/16"	100	100
3/8"	65	60
1/2X9/16	40	40

	Connections (NPT)		
	Inlet Outlet		
S	3/4"	3/4"	
	3/4"	1"	
	3/4"	<b>1</b> <sup>1</sup> /4"	
S	1"	1"	
	1"	<b>1</b> <sup>1</sup> /4"	
S	1 1⁄4"	1 1/4"	

Meter, Valve & Control PROCESS MEASUREMENT AND CONTROL SOLUTIONS

### **Dimensions:**



General Note on installation: The regulator comes with 3/4" or 1" vent with a stainless steel vent screen. On outside installations, the regulator should be oriented with the vent pointing down to keep water or ice from entering the vent. If the regulator is installed with the vent pointing up or to the side, the vent screen should be removed and an 3/4" x 1" elbow (or elbows) should be installed to position the vent correctly. If installed inside, the vent must be piped to a safe outside location in accordance with NFPA 54 recommendations and/or local codes.

## **Typical Capacity.**

Note: Capacity will change as a function of the orifice size, inlet pressure & outlet pressure setting. The capacity tables below are for a typical configuration: a 3/4" Regulator, with 1/2x9/16" orifice. Smaller orifices may have less capacity, but will handle higher inlet pressures (see MAOP above). Outlet pipe size and length may also reduce flow. Consult complete brochure for capacities and relief curves of other configurations.

	Capacity as a Function of Inlet Pressure & Set Point in SCFH				
Set Point	14" w.c.	1 PSIG	2 PSIG	3 PSIG	5 PSIG
7" w.c.	310	440	535	580	645
14" w.c.		485	545	635	875
1 PSIG			460	640	800

Capacities expressed for 0.6 s.g. nat. gas S-Denotes standard stock configuration