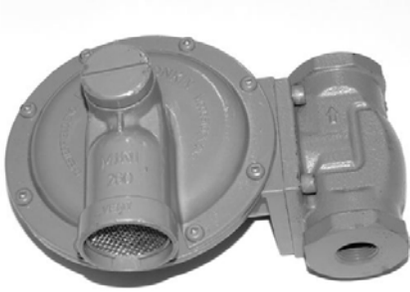


260R Pressure Regulator



Maximum Inlet Pressure

CSA Certified.....10 psi

Minimum Inlet Pressure

CSA Certified.....1 psi

Emergency Exposure Limits

(inlet side only)..... 150 psi

Venting

Complete with internal relief valve (full capacity). Vent Connection: 3/4" FNPT

Mounting

Suitable for multiple-prise mounting. Mount with flow direction as marked on body casting.

Installation

Indoor or outdoor

Temperature Rating

> -40° to 60° Celsius
> -40° to 120° Fahrenheit

Body Sizes

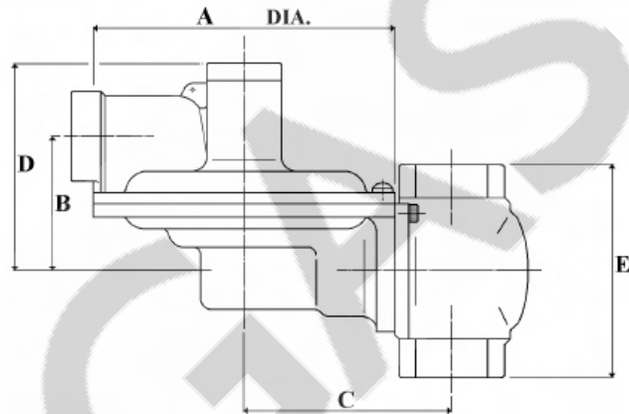
> 1/2", 3/4", & 1" FNPT

Weights

> Screwed body - 4.0 lbs. (1.82 kg)

Applications

- ◀ Designed for safe, accurate pressure reduction for gas services to commercial and industrial applications.
- ◀ Lever operated, spring-loaded type
- ◀ Self-aligning valve with lever action for dead-end regulator lockup



260 (screwed body)
Overall Length - 7.5"

A	B	C	D	E
5 1/8"	2 1/2"	3 3/4"	4 1/2"	4"

Materials of Construction

Body	Ductile Iron
Diaphragm Casings	Die Cast Aluminum
Diaphragm	Molded Nitrile Rubber with Nylon Reinforcing
Valve Seat	Buna N Rubber
Diaphragm Plates	Steel
Orifice	Aluminum
Fasteners	Steel
Vent Screen	Stainless Steel
Top Cap	Aluminum



CSA Design Certified
Z21.80 / CAN 6.22

Capacity Tables - 260R

Capacities in SCFH – 7" wc Set Point (1.4" wc Droop)		
Inlet Pressure (psig)	Orifice Size	
	3/16"	1/2" *
1	175	350
2	200	600
5	375	900
10	800	1250

Capacities in SCFH – 14" wc Set Point (3" wc Droop)		
Inlet Pressure (psig)	Orifice Size	
	3/16"	1/2" *
1	150	500
2	200	850
5	250	1200
10	400	1500

Capacities in SCFH – 2 PSI Set Point (11" wc Droop)		
Inlet Pressure (psig)	Orifice Size	
	3/16"	1/2" *
5	350	1050
10	500	1350

Outlet Pressure Range	
Spring Range	Spring Number/Colour
4" – 5 1/2" wc	121 (red)
5" – 9" wc	1001 (silver)
8" – 12" wc *	1235 (orange)
9" – 18" wc	307 (light green)
17" – 30" wc	1021 (natural)
1.0 – 2.5 PSI	1047 (purple)

Max. Capacities On Inches w.c. Outlet:

3/4" outlet connection - 600 scfh

1" outlet connection - 1200 scfh