

# SERIES SL 5200

# MINI SPRINGLESS REGULATOR

Small size packed with performance



- Single stage
- Stainless steel 316L VAR secondary remelt construction
- 1 sccm to 30 slpm flow capacity standard, 200 sccm to 130 slpm with HF option
- Vacuum to 150 psig (10 bar) inlet
- Point of use regulation at its finest
- Surface mount (IGS) 1.5 inch
   C and W seal
- Ultraclean technology backed by service and support
- Installation and operating instructions available at www.aptech-online.com in the Tech Briefs section

## **Operating Parameters**

Source pressure	vacuum to 150 psig (10 bar)
Delivery pressure SL 5201A	100 mm Hg absolute to 10 psig (0.7 bar)
SL 5202	0.5 to 30 psig (0.034 to 2 bar)
SL 5210	1 to 100 psig (0.07 to 7 bar)
Proof pressure	150% of operating pressures
Burst pressure	300% of operating pressures

#### **Other Parameters**

Inlet/outlet connectors	1/4 or 3/8 inch face seal, tube weld or IGS
Flow coefficient (Cv)**	0.07 (HF option 0.15)
Internal volume	0.19 in <sup>3</sup> (3.1 cm <sup>3</sup> )
Operating temperature	-40° to +160°F (-40° to +71°C)*
Surface finish	15 μin Ra max / 10 μin. Ra avg. (0.4/0.25 μm) standard; 10 μin (0.25 μm);
	7 μin (0.18 μm); and 5 μin (0.13 μm) Ra max optional
Inboard leakage	2 x 10 <sup>-10</sup> sccs
Outboard leakage	2 x 10-9 sccs He at 100 psig inlet pressure
Leakage across seat	4 x 10-8 sccs He at 100 psig inlet pressure
Supply pressure effect HF	0.20 psig per 20 psig source pressure change 0.50 psig per 20 psig source pressure change

<sup>\*</sup>VS option 14° to 194°F (-10° to + 90°C).

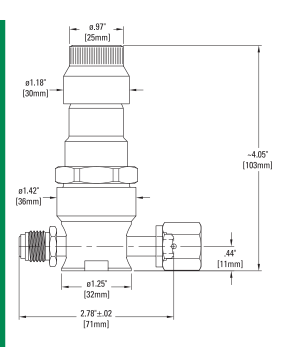
### **Materials**

	Series SL 5200 S	Series SL 5200 SH
Type of Service	Noncorrosive	Corrosive
Wetted Parts		
Body	SS 316L secondary remelt	SS 316L secondary remelt
Poppet	SS 316L	Ni-Cr-Mo alloy / UNC N06022
Finish	electropolished and passivated	electropolished and passivated
Seat	PCTFE (Polyimide optional)	PCTFE

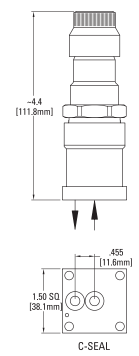
All specifications subject to change without notice.

<sup>\*\*</sup>A pressure regulator Cv is a nominal value which indicates the point of choked flow. Please refer to a flow curve or a recommendation guide for usable flow range.

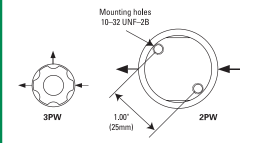
## SERVICE AND SUPPORT BEYOND COMPARE



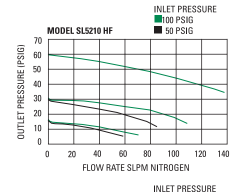
All dimensions in inches (mm). Metric dimensions are for reference only.

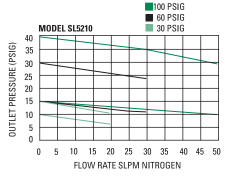


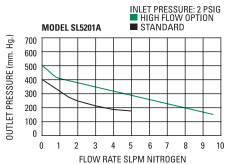
NOTE: C-seal shown, consult factory for W-seal.



- Please consult the factory or your local distributor for surface mount or custom configurations.
- Specifications subject to change without notice.







CAUTION: Product selection is the sole responsibility of the user, regardless of any recommendations or suggestions made by the factory. The user shall make selections based upon their own analysis and testing with regard to function, material compatibility and product ratings. Proper installation, operation and maintenance are also required to assure safe, trouble free performance.

Sample Order Number	SL 5201SMA 2PW FV4 FV4	
SL 5201   Series	SL 5201 = .5-10 psig (0.034 to 0.7 bar) SL 5202 = .5-30 psig (0.034 to 2 bar) SL 5210 = 1-100 psig (0.07 to 7 bar)	FV4 FV4   Co
S   Material	S = Stainless Steel (SS) SH = SS / Ni-Cr-Mo alloy	Ga De
M Surface Finish Options	M = 10 μin. Ra max X = 5 μin. Ra max V = 7 μin. Ra max	De
A Range Option	A = 100 mm Hg absolute to 10 psig (0.7 bar) (SL 5201 only)	O <sub>I</sub>
2PW Ports	2P = 2 ports IGS 2PW = 2 ports 3PW = 3 ports	

FV4 FV4 Connections Inlet / Outlet	FV4 = 1/4 inch face seal female MV4 = 1/4 inch face seal male TW4 = 1/4 inch tube stub weld  (3/8" connections optional) Connections not noted for IGS.
Gauges*, Delivery	0 = No gauge  FV4 = 1/4 inch face seal female port
Options	P = Panel installation**  HF = High flow  VS = Polyimide seat  FD = IGS C-seal  **Panel hole 1.25" diameter.

AP Tech has product options and variations which are not documented in data sheets. If you have a model number that is not defined by the ordering information, please consult the factory or your local representative.