# STABLE SET PRESSURE | **SSP SERIES**

Premier Industries patent pending **Stable Set Pressure (SSP)** regulators are designed to offer improved outlet pressure stability while maintaining the compact and economical design of traditional single-stage regulators.

## WHAT IS "SUPPLY PRESSURE EFFECT"?

Supply Pressure Effect or SPE, describes the phenomenon in regulators when changes in supply pressure cause a corresponding change in delivery pressure. A common example of SPE is seen when a single stage regulator is used with a compressed gas source; as the cylinder empties and the supply pressure begins to decrease, the delivery pressure of the regulator begins to increase. This can pose a variety of issues as outlined below.

#### WHY MINIMIZE SUPPLY PRESSURE EFFECT?

- If a single stage regulator uses a compressed gas source and is not monitored and re-adjusted periodically, as the source drops off the subsequent change in delivery pressure may interfere with pressure sensitive processes or damage pressure sensitive equipment.
- High SPE can significantly change a preset flow rate affecting the quality of a calibration.
- Increased outlet pressures could result in higher flow rates and an unnecessary waste of gas.

### FINDING A SOLUTION:

Traditional solutions to reduce supply pressure effect require the use of bulky, expensive two stage regulators, or two single stage regulators in series. Premier Industries patent pending *Stable Set Pressure* regulators reduce supply pressure effect without the added weight or expense; near two stage performance in a single stage! These new compact, low-cost Stable Set Pressure regulators are offered in a variety of materials, pressure ranges, porting & mounting configurations, and sizes.



#### PREMIER SSP SERIES REGULATORS

- 1. Significantly reduce supply pressure effect.
- 2. Cost less than two stage regulators
- 3. Feature compact designs which take up less space than traditional two stage regulators.
- 4. Reduce the need for constant readjustments.
- 5. Feature increased flow capacity relative to a comparable two stage regulator.
- 6. Stable pre-set flow as supply pressure drops.

	COMPACT SIZE	LOW COST	LOW SUPPLY PRESSURE EFFECT
SSP REGULATOR	~	1	1
SINGLE STAGE REGULATOR	✓	1	Х
TWO STAGE REGULATOR	Х	Х	1



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The charts below demonstrate the performance of Premier Industries SSP series regulators, when compared to traditional single stage and two stage designs.



## PREMIER 2310 PERFORMANCE

The supply pressure effect of the 2310 Series is -6.40 psi out / 1000 psi in (-0.64%). That is a 77% reduction when compared to the comparable single stage regulator.

REGULATOR SERIES	DECAYING INLET / SUPPLY PRESSURE EFFECT Outlet increase per 1000 PSI Inlet decrease (PSI)	% DECAYING INLET / SUPPLY PRESSURE EFFECT REDUCTION (When compared to the 2300 single stage)**
<b>Premier 2300 Series</b> (Standard single stage)	6.40	<b>0%</b> (Configuration to compare to)
Premier 2310 Series (SSP design)	1.5	77%
Premier 4300 Series (Standard two stage)	-0.23	96%

\*\* % Decaying Inlet / Supply Pressure Effect is calculated with the following equation:

%REDUCTION = 1- %SUPPLY PRESSURE %SUPPLY PRESSURE EFFECT 2300



# PREMIER 2510 PERFORMANCE

The supply pressure effect of the 2510 Series is 1.3 psi out / 1000 psi in (0.13%). That is a 91.5% reduction when compared to the comparable single stage regulator.

REGULATOR SERIES	DECAYING INLET / SUPPLY PRESSURE EFFECT Outlet increase per 1000 PSI Inlet decrease (PSI)	% DECAYING INLET / SUPPLY PRESSURE EFFECT REDUCTION (When compared to the 2300 single stage)**
<b>Premier 2500 Series</b> (Standard single stage)	15.18	0% (Configuration to compare to)
Premier 2510 Series (SSP design)	-1.29	91.5%
Premier 4500 Series (Standard two stage)	-0.84	94.5%

\*\* % Decaying Inlet / Supply Pressure Effect is calculated with the following equation:

%REDUCTION = 1- %SUPPLY PRESSURE %SUPPLY PRESSURE EFFECT 2500

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