

ACME MODEL S3500

Acme Series S3500 Lab Gas Panels regulate gas pressure at the Point of Use. They are intended for indoor use in laboratory environments where compact equipment designs and pleasing aesthetic appearances are important.

The Model S3500 Lab Gas Panel is easy to use, with inlet connections conveniently located at each unit's top or bottom and outlet connections found on the front. It offers a modular design which allows it to be stacked side by side, if desired.

Model S3510 Lab Gas Panel is constructed of ABS plastic and is intended for wall mounting. It includes brass or stainless steel line regulators.

Acme's Model S3500 Lab Gas Panel is also available. Its smaller profile allows it to fit in tighter set-ups than the S3510, but can only support one valved outlet.



Specifications

Maximum Inlet Pressure 3500 PSIG

Outlet Pressure see ordering information

Connections

Inlet 1/4" Tube Connection Fittings

Outlet..... 1/4" Tube Connection Fittings

Materials of Construction

Panel ABS Plastic (gray)

Line Regulators Brass or Stainless Steel

Tube and Fittings..... Brass/Copper and Stainless Steel

Dimensions

S3510 10"h x 7"w x 6"d

S3500 6"h x 6"w x 5"d

Ordering Information

<u>Model</u>	<u>Material</u>	<u>Number of Stations</u>	<u>Regulator Outlet Pressure/Gauge Range</u>	<u>Inlet Location</u>
S3500	B = Brass	1	A = 0-25 PSIG / 0-30 PSIG	T = Top
S3510	S = Stainless Steel	2*	B = 0-100 PSIG / 0-200 PSIG (brass) 0-100 PSIG / 160 PSIG (SS)	B = Bottom

* only available in 3510 Model

Ordering Example

S3500S1-B-B =

Acme Model S3500 Lab Gas Panel, stainless steel, with two front valved outlets, a regulator outlet pressure of 0-100 PSIG and gauge range of 0-160 PSIG, with top inlet tubing connections.