




2034 O Street
Lincoln, NE
402-477-3941
abodysupply2@neb.rr.com
www.autobodysupplylincoln.com

The More Air, the Better!

Getting the most air to your airlines is key to optimizing the performance of your paint gun and refinish products. Here are some useful tips to help improve application and ensure a quality finish:

- Use high flow fittings. Regular fittings work fine for air tools and other equipment in the shop, but they restrict airflow to a paint gun. A paint gun will atomize product much better with unrestricted airflow and make your job easier.
- Ensure your regulator is in your booth and NOT at the mainline pressure. The booth regulator should be used to regulate pressure to your gun and shouldn't be more than 60 psi. If you have to choke your gun to get to desired pressure, product may not atomize properly, leading to poor product performance.
- Make sure your air hose isn't excessively long. Having too long a hose in your booth can cause a decrease in air pressure which can affect how your paint gun performs. The air hose inside your paint booth should be 3/8 of an inch in diameter for best performance.
- When using a regulator on your gun, make sure to use one recommended by the paint gun manufacturer. "Cheater valves" can restrict air to the gun and cause improper atomization.



Envirobase®
High
Performance
Painters

Check out **PPG Refinish** to follow and share your work on Instagram and Facebook. Be sure to include the hashtags **#envirobase** and **#ppgcrew** when posting on these social media channels. **PPG's** social media team monitors each hashtag and may possibly even feature your work on **PPG** channels! Your ABS Sales & Tech reps have **"WHAT WE SPRAY"** stickers available for you to display on your spray booth, locker, toolbox, etc. Please let them know if you need a sticker.



NEW
EHP
Labels

To help reduce confusion between Envirobase® High Performance undercoats, clearcoats and hardeners, we have developed new labels to differentiate the products more effectively. Clearcoats and clearcoat hardeners will feature a blue band behind the product number to make it easier to identify and signify that they can be used together. Undercoats and undercoat hardeners will feature a gray band for easier visual identification.

