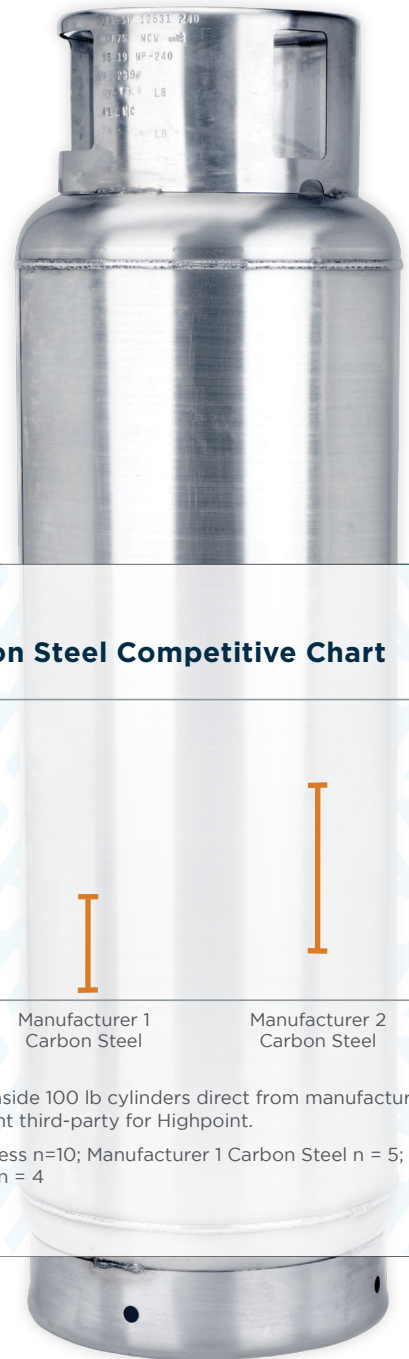


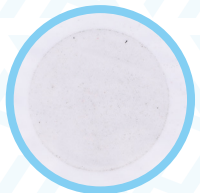
100 LB STAINLESS STEEL CYLINDER

CLEANER THAN TRADITIONAL CARBON STEEL

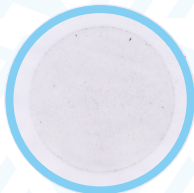
A test conducted by a third-party laboratory found Highpoint stainless steel cylinders are at least two times cleaner* than traditional carbon steel cylinders.



Highpoint Stainless Steel Cylinder**

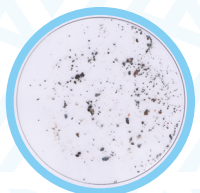


100µm filter

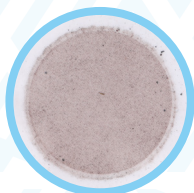


5µm filter

Traditional Carbon Steel Cylinder**



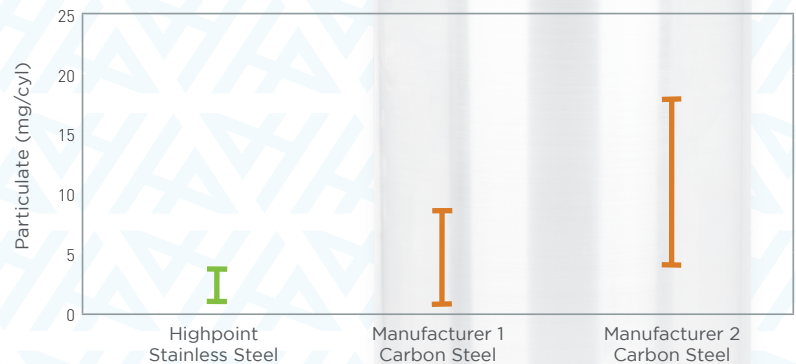
100µm filter



5µm filter

**representative images

Stainless Vs. Carbon Steel Competitive Chart



Quantified particulate levels inside 100 lb cylinders direct from manufacturer, as assessed by an independent third-party for Highpoint.

Sample Size: Highpoint Stainless n=10; Manufacturer 1 Carbon Steel n = 5; Manufacturer 2 Carbon Steel n = 4

WHY STAINLESS STEEL?

The properties of stainless steel make it resistant to corrosion, which prevents the build-up of contaminants, making it a superior choice for the containment of gases used in the extraction process and may yield a cleaner end product. It also makes the cylinder easier to clean, which could potentially reduce down time.

The Highpoint stainless steel 100 lb cylinder is manufactured in Westerville, Ohio in a production area dedicated specifically to our stainless steel operation for optimal cleanliness. Highpoint has over 6 years of experience manufacturing stainless steel cylinders.

*Based on particulate weight of cylinders direct from manufacturer and analyzed via Wilcoxon Rank Sum Test.