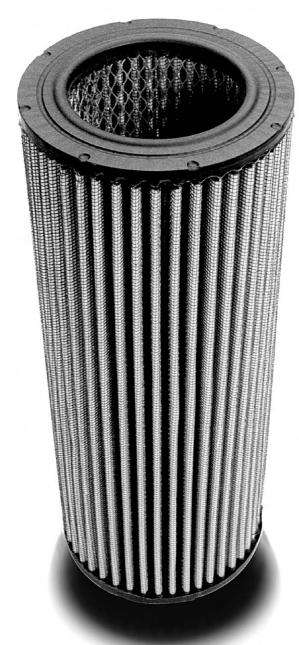
NEW HIGH-PERFORMANCE VACUUM FILTER

New design is much more durable, easier to clean, and costs less.*



The in-line filter is a key component in an efficiently running vacuum system. It must remove dust and dirt from the airstream going to the vacuum pump and must have the lowest possible pressure drop. High pressure drop through the filter will reduce system vacuum level and dirt will shorten the life and decrease the performance of the vacuuum pump.

The new Steele High-Performance Vacuum Filter element can have a dramatic effect on your vacuum system performance:

Advanced filter media design for more efficient dirt removal.

More filter surface area for lower pressure drop

More durable - can withstand virtually unlimited daily cleanings.

Easier to clean - rigid enough to be cleaned by compressed air as well as water spray.

Filters are available for both the 2" NPT and 3" NPT canisters. Replacing your existing filter with the new Steele High Performance Vacuum Filter is an easy way to improve your vacuum system performance while simplifying maintenance chores.

*as compared to the typical pleated fabric filter element



The Best in Clay Machinery Since 1889

J.C. STEELE & SONS, INC.

P.O. Box 1834 • Statesville, NC USA 28687 TEL: (704) 872-3681 • FAX: (704) 878-0789 Call Toll-Free (US only): 800-278-3353 • www.jcsteele.com