



Sanitary Filter / Strainers

Application

Bradford™ filter/strainers can be used in a variety of industries including food, dairy, beverage, pharmaceutical, meat, poultry and cosmetics. The units specially designed dual taper allows for improved flow rates and better drainage, eliminating pooling.

Working Principle

Bradford™ filter/strainers are designed to remove particles from liquid or gas efficiently. Using a disposable medium of cloth type material or stainless mesh allowing filtering/straining of fine to coarse particles.

All units are equipped with a Bradford™ patented squeeze clamp making assembly and disassembly easier.



Bradford™ quality: maintaining the standard

The Sanitary Standards were originally created by the dairy industry as a voluntary benchmark for sanitary safety. The standards are still developed collaboratively by a group of processors, suppliers, and sanitation specialists.

Dixon Sanitary has earned the 3A symbol through the Third Party Verification (TPV) program, which requires a professional assessment rather than voluntary compliance to make certain each product conforms in all respects to the published standard. The standards are accepted by the USDA and USFDA.

Bradford™ filter/strainers meet 3A Sanitary Standards for Filters Using Single Service Media Number 10-04 (Authorization number 1446). See the Dixon Sanitary website, [www.dixon-sanitary.com](#), to download a PDF of the certificate or call Dixon Sanitary.

Dixon Sanitary is proud to be a participant in the 3A TPV program.

P