

BFN VESSELS



INTRODUCTION

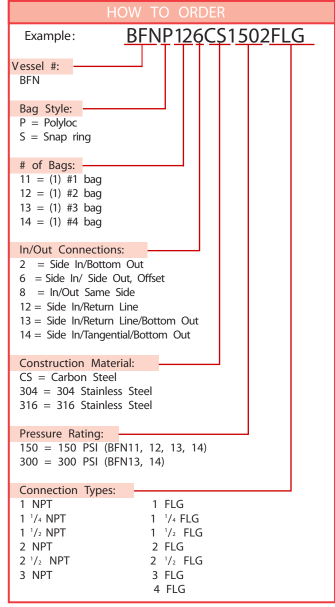
When you are looking for a cost-effective filter vessel that is both durable and reliable, look to the BFN series vessels. Although the BFN series vessels do not carry an ASME Code stamp, you can still realize the benefits of an economic filter vessel, manufactured to the same high standards and engineering expertise that characterizes all of our other vessels.

FEATURES:

- Same side inlet/outlet configuration available (type 8) not standard.
- · Permanent piped housings.
- Single gasket cover seal.
- Models to fit your flow rate requirements:
 - *BFN11 80 GPM
- *BFN13 25 GPM
- *BFN12 200 GPM
- *BFN14 40 GPM
- A variety of connections available in either NPT or flange:
 - BFN11, 12: 1", 1 1/4", 1 1/2", 2", 2 1/2", 3", 4" BFN13, 14: 1", 1 1/4", 1 1/2", 2"

MATERIAL

Available in Carbon Steel, 304 stainless steel. 316 Stainless Steel is also available on request.



GASKET MATERIAL

Available in BUNA N, Neoprene EPR, Teflon (encapsulated) and Viton. Others are available on request.

OPTIONS

Available with extra length legs and evacuation floats.

* NOTE: The maximum flow rate GPM is the MAXIMUM FLOW RATE recommended through the vessel WITH-OUT filter bags installed using water as a base. Any increase in fluid viscosity, or the installation of filter bags, will reduce the maximum GPM figures significantly. Please consult your representative when sizing these vessels.