

Date: 2011-09-27

This is to certify that the following materials is used for manufacturing
Bernoulli Filters Type: BSG 100, BSG150, BSG 200, BSG 250, BSG 300, BSG 350:

The GRP lamination consists of 3 major layers.

1. Internal protection layer with low glass content of thickness min 2.5 mm.
This consists of vinyl ester urethane resin DSM Atlac 580 ACT
with glass fiber strand mat Owens Corning M723-300.
2. Structural layer with high glass content:
Filter body shell (DN400): Purchased filament wound tube using
Derakane 470-36S epoxy vinyl ester resin.

Other parts: Vinyl ester urethane resin DSM Atlac 580 ACT. Glass content 55 % using
glass fiber mat of combined roving and strand mat CDM 800.200.

3. Topcoat using isoftal acid Reichold GS topcoat RAL 5015(Sky Blue)
thickness 500 micron.



Bernoulli System AB
Skiffervägen 20
SE-224 78 Lund, Sweden
Tel +46 46 385510, Fax +46 46 385519

\Peter Fridh
Bernoulli System AB