

GPC Degasser



The efficient, in-line vacuum GPC Degasser significantly improves both pump and detector performance.

The Viscotek membrane Degasser works in-line, degassing eluent for optimal pump performance and improved detector baselines. The multi-channel membrane degasser is chemically resistant to a wide range of GPC eluents and has 2, 3 or 4 channels, each of which can be used for a different eluent.

Key Features include:

- Efficient in-line degassing improves pump performance
- Reduced baseline noise, especially for Light Scattering and Viscometer detectors
- Chemically resistant to a wide range of GPC eluents
- Recommended for use with triple detection

Viscotek World Headquarters

15600 West Hardy Road
Houston, Texas 77060, USA
Tel: 281-445-5966 or 800-375-5966
email: info@viscotek.com

Viscotek Europe Ltd.

20 Wellington Business Park,
Crowthorne, Berkshire RG45 6LS, UK
UK +44 1344 467180
D +49 7254 959195
BNL +31 412 639963
F +33 4 78 51 67 08
email: info@viscotek-europe.com

Technical Specifications

Flow rate: maximum 10 ml/min
Efficiency: 0.5 ppm oxygen at 0.5 ml/min
Channel volume: 8 ml/channel
Materials: PTFE, PEEK in contact with solvent
Vacuum: < 850 mbar
Display: LCD
Power: 230/110 V, 50/60 Hz