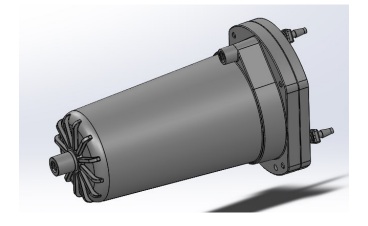
# 9000-1985 DEGASi Prep+ Chamber for Preparative Degassing

#### Description

9000-1985 is a degassing chamber for high flow rate (>20ml/min) application. It achieves 50% degassing efficiency (water) at 100ml/min.



## CHAMBER TECHNICAL DATA (9000-1985)

Degassing Chamber Tubing: Systec AF®
Degassing chamber Volume: 23 ml / channel
Degassing Channel Pressure Rating: 50 PSIG

Wetted Materials: Systec AF, FEP, Tefzel, PTFE,

and Glass-filled PPS (Polyphenylene Sulfide)

Liquid Connections: 1/4 - 28 UNF
Degasser Nominal Gradient Performance: 100mL/ min
Maximum Flow Rate: 200ml/min

#### Chemical Compatibility

Compatible with all common organic solvents normally used in preparative chromatography.

#### Regulatory Compliance Information

As of the date of publication, this product is compliant with current RoHS and regulations.

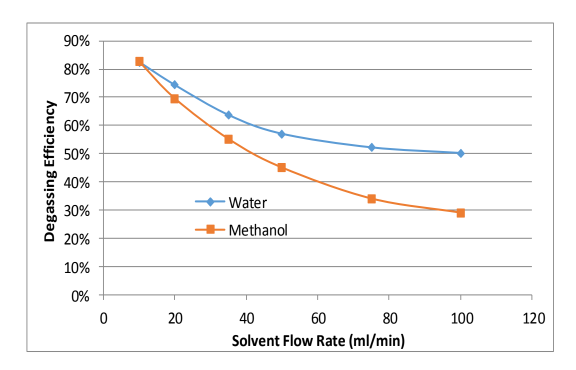
#### Country of Origin

Assembled in USA



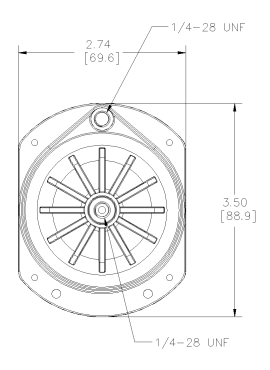


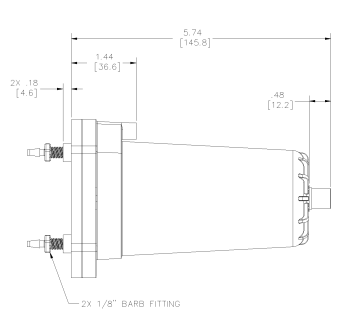
### Degassing Performance



#### **Dimensional Drawing**

Dimensions are in inches and millimeters [mm]





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#### **Global Premium Distributor:**

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