## DEGASi<sup>®</sup> PLUS GPC



# DEGASi<sup>®</sup> PLUS GPC

is the right choice of degasser if you are working with 100 % organic solvents in your fluidic line. Example of application areas where this degasser is successfully used are GPC (Gel Permeation Chromatography) and Normal Phase Chromatography.

### "when you are using 100 % organic solvents in your fluidic line..."

#### WHAT IS UNIQUE

DEGASi<sup>®</sup> GPC uses the same 480 µl Systec AF<sup>™</sup> degassing membrane as used in DEGASi<sup>®</sup> Classic. The main difference compared with the DEGASi<sup>®</sup> Classic is that we use a stented version of the vacuum chamber in the DEGASi<sup>®</sup> GPC.

The stent is a short piece of a stainless steel tube placed inside the ends of the degassing membrane, in order to make the internal ferrule in the bulkhead to get a better grip. This solution makes an even more secure internal connection

Part Number	Number of Channels	Internal Volume
0003-6621	1	480 µl
0003-6622	2	480 µl
0003-6623	3	480 µl
0003-6624	4	480 µl
0003-6625	5	480 µl
0003-6626	6	480 µl

when working with 100 % organic solvents in the fluidic line.

#### **PRODUCT FEATURES**

- Ultra-high degassing efficiency
- Fits every system
- Long life expectancy 5+ years continuous (24/7) running capacity
- Easy to prime
- Almost silent
- Closed loop vacuum control means constant vacuum (variable RPM)
- ZHCR<sup>®</sup> patented control eliminates baseline fluctuations
- Excellent chemical compatibility flow path
- Continuous vacuum system monitoring to ensure optimum operational conditions are maintained
- Advanced error and leak checking functions
- CE & RoHS compliant

#### GENERAL SPECIFICATIONS

GP(

BIOTECH

Degassing Channel Tubing:Systec AF™ (0.045" ID)Maximum Channel Pressure:70 PSIWetted Materials:Systec AF™, PPS, Glass-filled PTFEStainless SteelLiquid Connection:1/4"-28 UNF threaded flat-bottom portSize (L x H x W):245 x III x 59 mm

POWER REQUIREMENTS USING SUPPLIED AC ADAPTER

24 V Power supply included. Required input to power supply: 110-240 V 50/60 HZ

Wall Sockets: 4 supplied with AC Adapter, Interchangeable: North America, Japan, U.K., Continental Europe, Australia