

### DEGASi®

Product Program Degassing & Debubbling

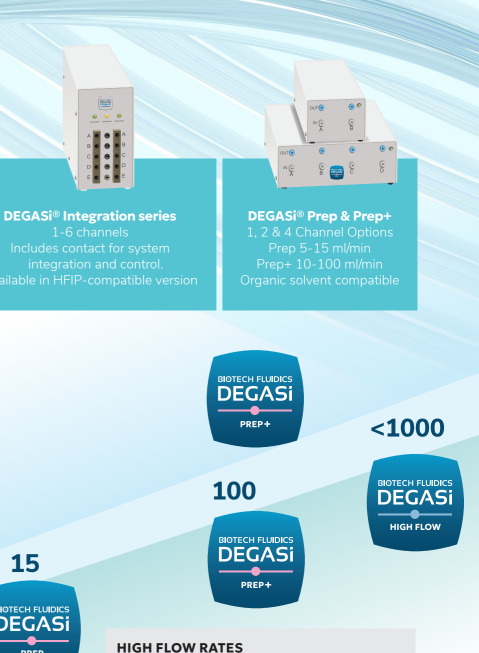
## **NO TROUBLES WITH BUBBLES®**



# **BIOTECH FLUIDICS**



**DEGASi®** Plus series



### **Degasser selection guide**

### FLOW CAPACITY TO AVOID FORMATION OF BUBBLES

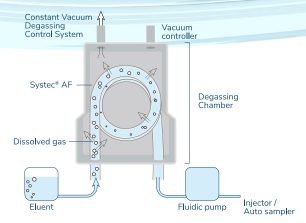
Bubbles are detrimental to any fluidic system. Negative pressure transients, heating or mixing solvents reduces gas solubility and causes off-gassing which can lead to bubble formation. Removing up to 50% of dissolved gases with a Biotech DEGASi® in-line degasser effectively prevents bubble formation even in your most demanding applications. Critical factors for choosing the right degasser include flow rate and composition of the liquid. Optimal flow rates to achieve 50% removal are illustrated below. The Constant Vacuum Degassing Control System makes the DEGASi® virtually silent.



Let us help you find the right degasser. biotechfluidics.com

FOR WATER-BASED SOLUTIONS DEGASi<sup>®</sup> High Flow 1000 with ultra-high degassing efficiency works at flow rates up to 1000 ml/min. Designed for water and water-based solutions like buffers. Can be used with up to 5% water soluble organic solvents.

Product details on the back



#### **GETTING RID OF BUBBLES - HOW IT WORKS**

Biotech DEGASi<sup>®</sup> degassers use a Systec<sup>®</sup> AF gas permeable membrane with a Constant Vacuum Degassing Control System to extract dissolved gasses out of fluid. The extracted gasses are evacuated through an exhaust outlet.

DEGASi <sup>®</sup> product Teflon AF-based	50% de- gassing mL/min	Max. flow rate mL/min	ID mm	Swept volume ul	Max. fluid pressure bar (psi)	no. of channels	Solvent compatibility			Part number	
							Bio-comp.	Alkanes	HFIP	x= no of channels	
DEGASi® Plus serie	es					/			l		
Nano	0.1	0.3	0.30	25	1.8 (27)	1-6	Yes	No	No	0003-635X-N	
Micro	0.5	10	1.14	100	5 (70)	1-6	Yes	No	No	0003-635X-S	-
Classic	3	10	1.14	480	5 (70)	1-6	Yes	No	No	0003-635X-A	
GPC	3	10	1.14	480	5 (70)	1-6	No	Yes	No	0003-662X-B	
Semi-Prep	6	10	1.14	925	5 (70)	1-6	Yes	No	No	0003-635X-L	DEG
GPC Semi-Prep	6	10	1.14	925	5 (70)	1-6	No	Yes	No	0003-662X-L	_ Integ
DEGASi <sup>®</sup> Integration	on series										
Nano	0.1	0.3	0.30	25	1.8 (27)	1-5	Yes	No	No	0001-635X-BN	٦٢
Micro	0.5	10	1.14	100	5 (70)	1-5	Yes	No	No	0001-635X-BS	
Classic	3	10	1.14	480	5 (70)	1-5	Yes	No	No	0001-635X-BA	μ
GPC	3	10	1.14	480	5 (70)	1-5	No	Yes	No	0001-662X-B	DEGAS
Semi-Prep	6	10	1.14	925	5 (70)	1-5	Yes	No	No	0001-635X-BL	
GPC Semi-Prep	6	10	1.14	925	5 (70)	1-5	No	Yes	No	0001-662X-BL	_ [#
HFIP	3	10	1.14	480	5 (70)	1-5	No	Yes	Yes	0001-662X-HFIP	🖗
HFIP Semi-Prep	6	10	1.14	925	5 (70)	1-5	No	Yes	Yes	0001-662X-HFIP-L	
DEGASi <sup>®</sup> BioComp	act										BioCo
BioCompact	2	4	0.89	285	3 (50)	1-6	Yes	Yes	No	0004-X285	上 🐝
DEGASi® Preparati	ive series										
Prep	15	50	1.92	5.4 mL	5 (70)	2 or 4	No	Yes	No	0001-X053	
Prep+	75	100	NA	22 mL	3 (50)	1, 2 or 4	No	Yes	No	0001-0X20	DEGAS
Prep+ Large*/XL	100	200	NA	22 mL	3 (50)	1, 2 or 4	No	Yes	No	0001-0X20-Lor XL	
Prep+ AUX**	75/100	100/200	NA	22 mL	3 (50)	1, 2 or 4	No	Yes	No	0001-0X20-SH	
High Flow 1000***	1000	2000	NA	200 mL	1 (14)	1	Yes	No	No	0003-HF.1000	

Fluidic connectors are 1/4"-28 female flatbottom unless otherwise stated. DEGASi® Nano; 10-32 coned port. connectors for 1/4" tubing.

\*Large; 5/16"-24 flat bottom female \*\*To be complimented with any connectors for 3/16" tubing. XLarge; 1/2"-20 flat bottom female

extra degassing chamber from DEGASi Plus (Micro, Classic, GPC, Semi-Prep or GPC Semi-Prep).

\*\*\* Silicone degassing membrane only for water-based solutions and buffers. Barbed end connectors for ID 8 mm tubina.

#### For ordering and technical support, please contact:

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