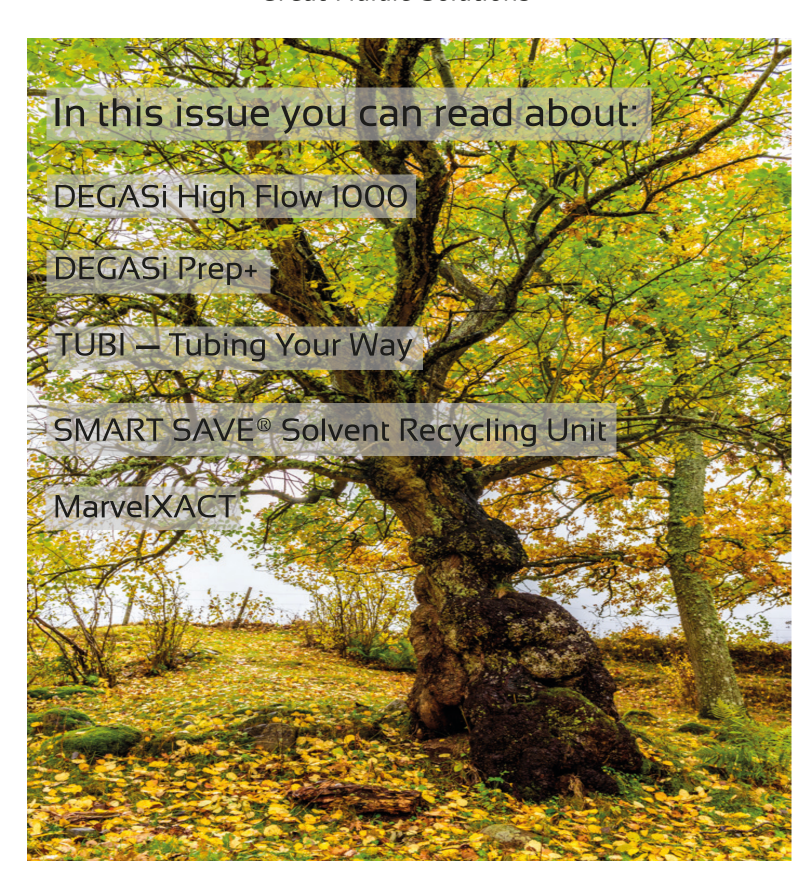


Issue 9 Q4 2019



Great Fluidic Solutions





DEGASi® HIGH FLOW 1000 FOR WATER SOLUTIONS

DEGASi® HIGH FLOW 1000 degasser works with real high flow rates and ultra-high degassing efficiency. With water-based solutions it removes dissolved gases at flow rates up to 1000 ml/min. The degasser is equipped with the new superior Systec® DST pump which is more reliable and almost entirely silent – a remarkable upgrade from older versions. This pump is also lighter and operates with less vibrations.

APPLICATIONS

- Clinical chemistry analyzers
- Process applications
 Ink degassing (water based ink)
- Dispensing applications
- High-throughput applications Water based buffer solutions

Dissolution testing

	DEGASi® HIGH FLOW 1000
Recommended flow rate:	0—1000 ml/min
Maximum Flow Path Pressure:	14 PSI/1 bar
Wetted Materials:	Silicone, PVC, Nitrile Rubber, Polyamide
Liquid Connection:	Barb for ID 10
Pressure Drop:	<20 kPa @600 mL/min
Applicable Solvents:	Water and buffer solutions
Size (L x H x W) weight:	365x135x150 mm 5300g
Article number	0037-00P16E5



DEGASi® PREP+ FOR ORGANIC SOLUTIONS

DEGASi® PREP+ is the world's first in-line, membrane degasser ready to use with aggressive media and organic solvents, while maintaining flow-rates efficient degassing at up to 100 ml/min/channel*. Available configurations: Stand alone, OEM open frame with 1-4 channels.

* Parallel usage of channels enables flowrates of 200 ml/min (2 channels) or even 400 ml/min (4 channels).

APPLICATIONS

- Preparative HPLC
- Flash chromatography
- High-throughput applications
- Dispensing applications
- Available in 1, 2 and 4 channels and with optional analytical flow chamber
- Ink degassing all types of ink including organic solvent based ink and UV-ink

	DEGASi® PREP+
Recommended flow rate:	75-100 max 200 ml/min (per channel)
Maximum Flow Path Pressure:	50 PSI/3.5 bar
Wetted Materials:	Systec AF™, FEP, Tefzel, PTFE and Glass-filled PPS
Liquid Connection:	1/4"-28 Female Port
Pressure Drop:	0.0226.kPa/ml/min
Applicable Solvents:	All solvents except Fluorinated
Size (L x H x W) weight:	260x110x150 mm (1- and 2-channels) 260x110x290 mm (4-channels)
Article number	0001-0120 1 channel 0001-0220 2 channels 0001-0420 4 channels



TUBI — TUBING YOUR WAY



Tubing is an essential part of every fluidic system. With our knowledge in the field we can assist you in finding the most suitable tubing solution for your needs. It is easy, smart and economical to ask us first. You will get tubing your way. We have a wide range of high quality tubing of different material, OD & ID and color.

HOW TO ORDER YOUR TUBING **MATERIAL** STANDARD **COLOR** **COLOR* **COLOR







MATERIAL

OD & ID

COLOR

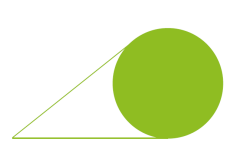
Wide variety of materials of highest quality.

All common dimensions as well as more unusual options.

Natural or colorful.

PEEK
ETFE
PFA
PVDF
PP
EVA, EMA, EBA
PPC

Stainless Steel





From 0.1 mm to 25 mm



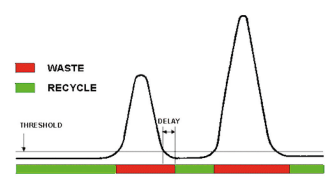
PA

SMART SAVE®

Solvent Recycling Unit

USB Solvent Recycler

USB Solvent Recycler is a device dedicated for use in isocratic HPLC. Efficient recycling of mobile phase may save up to 90% of solvent. Usually, most of the mobile phase is free of contaminants and must not be wasted. With continuous monitoring of the detector signal solvent recycler performs redirection of the uncontaminated mobile phase back to the solvent reservoir and save the solvent and waste disposal costs. According to input signal level the 3-way valve is switched to waste or recycle position. The switching valve is connected to the detector mobile phase output. If the signal level is greater than signal threshold, the valve is switched to waste position. The back switching to recycle position is delayed with respect to time required to liquid transport from the detector cell to 3-way valve (see illustration below).



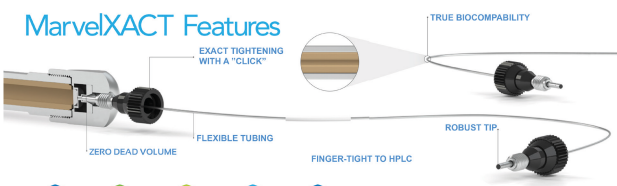


General Specifications	
Input Range:	± 1000 mVolts
Threshold:	1 - 1000 mVolts
	(detects both positive
	and negative peaks)
Delay:	0 – 255 second
Autozero:	50% of input range
Valve:	3 way electrically actuated,
	$\frac{1}{3}$ - 28" flat bottom fittings,
	30 psi max.
Wetted Materials:	PEEK (valve body), PTFE
	(valve membrane, tubing)
Inputs:	Analog, TTL (contact clo-
	sure) user configurable
Indicators:	Ready (yellow) LED,
	Recycle (green) LED
PC Communication:	USB
Power Require-	5 V/100mA (USB powered)
ments	

Tubing Connection

Use the I/16" PTFE tubing and flange free fittings. Ferrule must be placed in the proper position against the nut (see illustration). Detector mobile phase output should be connected to common port of 3 – way valve of recycler (marked as DETECTOR). Connect RECYCLE valve port with the mobile phase reservoir, WASTE port with the solvent waste bottle.

















Get the Biotech USB-stick with the 160 pages IDEX Catalog or the 32 pages Biotech DEGASi Brochure with the 160 pages IDEX catalog included.

It's yours for the asking!



INACOM INSTRUMENTS

industrial and analytical components

Inacom Instruments Dwarsweg 71 A 3959 AE Overberg Tel. 0318-52 11 51

E-mail: info@inacom.nl

www.inacom.nl