

When working with higher flow rates, up to 6 ml/min, we strongly recommend DEGASi SEMI-PREP equipped with 925 µl degassing chambers. These chambers can be used up to 10 ml/min but with a bit lower degassing efficiency.

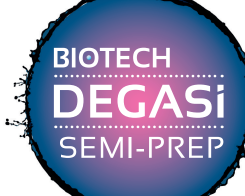
# *"manages higher flow rates up to 6–10 ml/min…"*

## **PRODUCT FEATURES**

- Ultra-high degassing efficiency
- Fits every system
- Long life expectancy 5+ years continuous (24/7) running capacity
- + Easy to prime
- Extremely quiet
- Closed loop vacuum control means constant vacuum (variable RPM)
- ZHCR<sup>®</sup> patented control eliminates baseline fluctuations
- Excellent chemical compatibility flow path
- Biocompatible flow path
- Continuous vacuum system monitoring to ensure optimum operational conditions are maintained

- Advanced error and leak checking functions
- + 2-pin vacuum level validation output
- + CE & RoHS compliant

Part Number	Number of Channels	Internal Volume
0001-6352-L	2	925 µl
0001-6353-L	3	925 µl
0001-6354-L	4	925 µl
0001-6355-L	5	925 µl



#### **GENERAL SPECIFICATIONS**

-----

Degassing Channel Tubing: Systec AF™ (0.045″ ID)

Degassing Channel Pressure Rating:

70 PSI (testing pressure) Wetted Materials:

retteo materialo.

Systec AF™, PEEK, Glass-filled PTFE

## Liquid Connection:

1/4"-28 UNF threaded flat-bottom port

Size (L x H x B):

263 x 131 x 73 mm

### POWER REQUIREMENT

USING SUPPLIED AC ADAPTER

100 to 240 VAC (±10 %), 1 A,

50 to 60 Hz (±3 Hz)

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