



Gastorr
PG-31, PEEK

Gastorr
PG-32, SS

Solvent Degassing for Fractionating Applications Gastorr PG Series

Flow rates up to 50 mL/min with these degassing systems for fractionating applications.

Features

- Maximum flow rate of 50 mL/min
- CPU control achieves stable degassing
- Automatic cleaning function prevents vacuum pump deterioration
- Easy to read backlit LCD display
- Real time display of chamber vacuum level
- Choose from either Stainless Steel or PEEK as your fluid path material
- Independent chamber design eliminates solvent contamination
- Error detection alerts user to faulty degassing operation
- Choose from 1 channel or 2 channel configurations

Product name	Gastorr			
	PG-31S	PG-31P	PG-32S	PG-32P
Channels	1		2	
Internal volume	62.0 mL			
Max flow rate	50.0 mL/min			
Vacuum level	150 hPa			
Vacuum range	2 hPa			
Port thread size	No.1/4-28UNF			
Wetted materials	PTFE, ETFE, SUS	PTFE, ETFE, PEEK	PTFE, ETFE, SUS	PTFE, ETFE, PEEK
Dimensions	180 (H) x 90 (W) x 400 (D) mm			
Weight	5.5 kg	5.0 kg	6.5 kg	6.0 kg
Voltage range	AC100~240 V, 50/60 Hz			
Order code	SGA-G2101	SGA-G2103	SGA-G2102	SGA-G2104

Note: The specifications and product design may change without prior notice.
For custom specifications, contact FLOM.