



Solvent Degassing System Gastorr FG-42



Gastorr FG-42

Degassing system for fluorinated solvents

Features

- Designed for use with fluorinated solvents
- Auto cleaning function prevents vacuum pump deterioration
- CPU control achieves stable degassing
- Real time display of vacuum level
- Independent chamber design prevents solvent contamination

Product Name	Gastorr Solvent Degassing Unit	
Product Number	FG-42	
Channels	2	
Internal volume	10 mL	
Flow rate	≤ 5 mL/min	
Vacuum range	150 hPa fixed	
Thread size	1/4-28UNF	
Wetted material	PTFE, ETFE, PPS	
Remote control	Input: — Output: Error signal	
Dimensions	108 (H) × 70 (W) × 240 (D) mm, excluding protuberances	
Weight	Approx. 2.3 kg	
Power	AC100 ~ 240 V (50 / 60 Hz) MAX 80 VA	
Order code	SGA-G3008	

Solvent Degassing for Fractionating Applications Gastorr PG Series



Gastorr PG-41, PEEK

Gastorr PG-42, PEEK

Degassing systems with flow rates up to 50 mL/min for fractionating applications

Features

- Flow rates up to a max of 50 mL/min
- Auto cleaning function prevents vacuum pump deterioration
- CPU control achieves stable degassing
- Real time display of vacuum level
- Independent chamber design prevents solvent contamination
- Choose from 1 channel or 2 channel configurations

Product Name	Gastorr Solvent Degassing Units	
Product Number	PG-41P	PG-42P
Channels	1	2
Internal volume	62.0 mL	
Flow rate	≤ 50 mL/min	
Vacuum range	150 hPa	
Thread size	1/4-28UNF	
Wetted material	PEEK: PTFE, ETFE, PEEK	
Remote control	Input: — Output: Error signal	
Dimensions	180 (H) × 90 (W) × 400 (D) mm, excluding protuberances	
Weight	Approx. 5.0 kg	Approx. 6.0 kg
Power	AC100 ~ 240 V (50 / 60 Hz) MAX 80 VA	
Order code	SGA-G3501	SGA-G3502