

Return / Maintenance and Repair

Packaging and Shipping

If you want to send a device for maintenance or repair to AGT-PSG, please note the following information on packaging and shipping:

Please use the original packaging of the device. If this is not available, use another stable packaging in which the cooler is well protected from the weather and mechanical damage. Handle with care. Heavy blows could cause irreparable damage.

AGT-PSG will only accept deliveries that are not physically damaged. Ensure a transport in perfect upright position. Turning it upside down some parts could be irreparably damaged. It is best to tie down the individual package on a pallet. Do not stack. Mark your package with appropriate icons:











Fill in this form and the subsequent declaration of decontamination completely. Send the device along with the forms DDP (Delivery Duty Paid – AGT-PSG will only accept deliveries if freight and customs are fully paid) to:

AGT-PSG GmbH Hajo-Rüter-Str. 23 65239 Hochheim am Main Germany

Inform AGT-PSG by email (info@perfectsamplegas.de) about the shipment of the cooler and the approximate delivery date. Please attach scans of the filled in documents.

Sender-/Return-Delivery- Address and Contact Partner

Sender:	Return-delivery to:			
	☐ same address as sender			
Contact (name, email, phone):				



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Declaration of Contamination Status

Legal regulations prescribe to fill in and sign the declaration of contamination status and send it back. This information is used to protect our employees. Please attach the declaration to the packing. Otherwise your repair cannot be processed.

Device t	type	Description / Art. No.				Serial number
	□ Service/ oper. hours					
Reason for return: (please mark fields, details in comments)						——————————————————————————————————————
Area □ c	ompressor	□ gas circuit	□ control		□ fan	□ condensate pump(s)
Reason 1	□ cooling te	mperature	□ failure		□ failure	□ failure □ noises
Reason 2	□ leak □	blocked	□ wrong values		□ noises	□ leak □ blocked
In order to ensur	e fast proces	ssing, we ask yo	ou to fill o	ut the ope	rating conditions	of the cooler:
Gas flow per		I/h Inlet dew point / -moist: _			°C / %	
Gas inlet tem	perature:	°C	°C Ambient temperature:			°C
	no risks pre	sent when deali	ng with th	e device.	properly cleaned	and decontaminated and
Explosives		Acute toxicity		☐ Flamm	able	Oxidizing
(1)			1	•	(
Environmental ha	azard	Corrosive		☐ Irritant	toxicity	Health hazard
Liquid		Collid		Dowdo		Cassaus
Please include the		Solid terial safety data	a sheet o	f the haza	rdous material!	ate, Stamp, Signature
pariy, contac	~				Location, D	ato, otamp, oignature