

Title: **Dewpoint probe**Category: **Sales brochure**

Refurbished solutions

For Alfa Laval Inert Gas System





Introduction:

The dew point probe is an essential part of your Alfa Laval inert gas system. Designed to be integrated into dew-point analysers, providing accurate and reliable measurements of moisture content in gases. By continuously monitoring humidity levels, the probe helps protect equipment, maintain product quality, and support safe, efficient operation.

Why choose refurbished?

Opting for a refurbished probe is a smart, cost-effective, and sustainable choice. It reduces costs without compromising performance. By helping you maintain compliance and reliability, we also minimize waste and resource use—supporting Alfa Laval's sustainability goals through the reuse of quality components.

Refurbishment Service

The faulty dew point probe must be sent to the Alfa Laval warehouse first. Once received, a refurbished unit will be shipped back to you. Installation can be carried out by the crew or an Alfa Laval service engineer. See pricelist for Heat and Gas Systems Service Engineer.

Refurbishment at Alfa Laval warehouse

Once the faulty probe has been received at Alfa Laval warehouse, it will be re-calibrated within 2 working days of receipt, then shipped back with a warranty of 1 year. If not possible, we will dispatch a refurbished probe from our pool of stock.

Please contact your Alfa Laval sales company for the pricing details of the below options:

Option	Description
1.	New probe
	1536506X MTS
2.	Refurbished probe
	1288943 MTS
3.	New probe
	1004351X EASIDEW 34
4.	Refurbished probe
	1485448 EASIDEW 34

Department: Service Spare Parts



Title: **Dewpoint probe**Category: **Sales brochure**

Refurbished solutions

For Alfa Laval Inert Gas System

Return requirement

To ensure continued availability, the faulty probe must be returned without delay—preferably at the first port of call or the earliest convenient opportunity. Please note, we do not dispatch a replacement before receiving the faulty probe. If a calibrated probe is urgently required, a new unit must be ordered instead.

See full RMA instructions and return label for more information.

Disclaimer:

Alfa Laval shall have no responsibility for deterioration or damage caused to the equipment by ordinary wear and tear, unintended use, misuse, abuse or improper storage, improper installation, improper maintenance, improper operation and/or improper repairs by the buyer or by third parties.

Contact information

Product information is available on the internet at:

Spare parts for Smit inert gas systems | Alfa Laval

For commercial questions and requests for quotations, contact: inertgasparts.nijmegen@alfalaval.com

Alfa Laval International Marine Service can be reached 24/7: marine.service@alfalaval.com // +4646367700

Alfa Laval Nijmegen BV Kerkenbos 1016 6546 BA Nijmegen P.O. Box 6664 6503 GD Nijmegen The Netherlands

© 2025 Alfa Laval Nijmegen B.V. This document is supplied for informational purposes only. While every effort has been made to ensure accuracy, this document is not intended to make performance claims or process recommendations. Alfa Laval Nijmegen B.V. does not warrant, guarantee, or assume any legal liability for the accuracy, completeness, timeliness, reliability, or usefulness of any information, product, or process described herein.