

Semiconductors

Wet process

A full lineup of sensors that reliably detect liquid leaks



Product name

Discrete sensor

Liquid-leak switch with built-in amplifier/ Liquid-leak detection fiber-optic sensor

Model No.

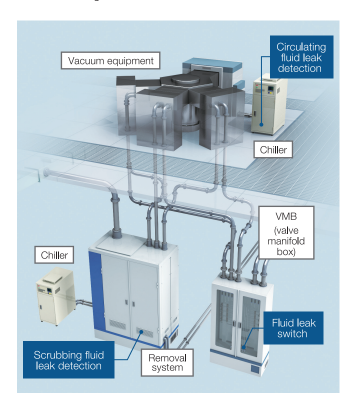
HPQ-D__/HPF-D040

Process and equipment name

Vacuum equipment (CVD, PVD, and etching)

Current Situation

- Using sensing bands to detect leaks
- Installation in a low location
- Dense wiring



Current Issues

- Error recovery and maintenance are too slow.
- Can't detect leaks under equipment: sensor doesn't fit or cable direction is wrong.
- Wires get pulled, leaving the sensor in the wrong place or hanging in the air.



Solution 1

Maintenance of optical sensors is quick and easy

After leak detection, simply wipe off the detecting surface to restart the sensor. With optical sensors, the conductivity of the liquid does not matter.

Solution 2

Thin structure allows for installation in tight spaces

Models HPQ-D1_ and HPQ-D2_ are just 10.5 mm thick.

The cable comes from the side of the sensor, and mounting is also from the side.

Solution 3

Locking mechanism ensures secure installation

Models HPQ-D1_ and HPQ-D2_ have a support lever locking mechanism that keeps the sensor in the right place.



Only 10.5 mm thick



The support lever requires space for up and down movement.



Lineup

Model No.	HPQ-DP1_	HPQ-D1_	HPQ-D2_	HPF-D040 (fiber unit)
Appearance	PP 3/4/2	FR.	PFA	PFA
Case	PP	PFA	PFA	PFA
Bracket	PP	PVC	PFA (SUS)	PFA (SUS)
Fiber jacket	PVC	PFA	PFA	PFA
Detection target	Pure water, industrial water, etc.	Acids, alkalis, Fluorinert, etc.	Organic solvents (except explosion-proof sensors), Fluorinert, etc.	Organic solvents, Fluorinert, etc.

HPF-D040 is a fiber unit. It is used in combination with an amplifier unit.

Please read "Terms and Conditions" from the following URL before ordering and use.

https://www.azbil.com/products/factory/order.html

Other product names, model numbers and company names may be trademarks of the respective company.

[Notice] Specifications are subject to change without notice.

No part of this publication may be reproduced or duplicated without the prior written permission of Azbil Corporation.

Azbil Corporation

Advanced Automation Company

1-12-2 Kawana, Fujisawa Kanagawa 251-8522 Japan

URL: https://www.azbil.com

1st Edition : Apr. 2020-AZ