Product Notice

SPM Flex with Dust Separator

How to order

Regions Affected: Global

Dear Colleagues and Partners,

The SPM Flex Dust Separator has been introduced to help reduce the effect of sticky gases absorbed by dust particles in gas monitoring. The Dust Separator separates the dust from sticky gases in the sample, resulting in more accurate readings. Some examples of sticky or reactive gases include Di-Isocyanate, Hydrazine, etc.

The Dust Separator must be installed by the factory or a Honeywell Service Repair center. Field retrofitting can not be accomplished due to the complex nature for setup and verification. If an existing SPM Flex requires a Dust Separator installed, please contact your local Honeywell Service Repair center for pricing and obtaining an RMA.

For ordering purposes, the chart below contains the factory-installed part numbers for both the Fixed and Portable configurations per region.

Part Number	Description	
Fixed		
SPMF-DF1AU	SPM Flex with Dust Separator for Aus	
SPMF-DF1CH	SPM Flex with Dust Separator for SWZ	
SPMF-DF1DK	SPM Flex with Dust Separator for Den	
SPMF-DF1EU	SPM Flex with Dust Separator for EU	
SPMF-DF1GB	SPM Flex with Dust Separator for UK	
SPMF-DF1JP	SPM Flex with Dust Separator for JP	
SPMF-DF1US	SPM Flex with Dust Separator for NA	

Portable

SPMF-DP1AU	SPM Flex with Dust Separator for Aus
SPMF-DP1CH	SPM Flex with Dust Separator for SWZ
SPMF-DP1DK	SPM Flex with Dust Separator for Den
SPMF-DP1EU	SPM Flex with Dust Separator for EU
SPMF-DP1GB	SPM Flex with Dust Separator for UK
SPMF-DP1JP	SPM Flex with Dust Separator for JP
SPMF-DP1US	SPM Flex with Dust Separator for NA



Product Notice

For more further details please contact your local sales representative or visit the Honeywell Analytics website:

https://sps.honeywell.com/us/en/products/safety/gas-and-flame-detection.

Visit our Technical Support self-help Portal for your installed product questions: https://sps-support.honeywell.com/s/

Regards

Murali Muralidhar Offering Management – High Tech Honeywell Analytics