

March 27, 2018

Attn.: Customer

CANON ANELVA CORPORATION  
Quality Management Div.

End of Sales Notice of FS-S/FS-C Series Flow Meter  
by REGAL JOINT CO.,LTD and its Substitute Part

Thank you for using CANON ANELVA products.

The sales and service support period for FS-S/FS-C Series Flow Meter by REGAL JOINT CO., LTD used in our systems has ended.

We apologize for a late reply.

This is to announce regarding substitute parts and replacement.

We will continually improve the product quality and reliability to ensure customer satisfaction.

NOTE

Discontinued part and its substitute part

No.	Discontinued Parts		Substitute Parts	
	Series Name	Part No.	Series Name	Part No.
1	FS-S series	The details are attached sheets	FS-SC series	The details are attached sheets
2	FS-C series			

About the replacement to the substitute part

Please contact us regarding the substitution to the substitute parts.

Feel free to inquire of our sales or service representatives for details.

<http://www.canon-anelva.co.jp/english/contacts/>

**List of comparisons**

VeQRR2\_0080-00189 Attached sheet

No.	Discontinued Parts				Substitute Parts	
	Name	Deployment model	Part No.	Series	Deployment model	Series
1	SUPER MANIFOLD UNIT,SP-OUT	FS-3S-0-J-V-24	9015-13770	FS-S	FS-3SC-0-J-24-A-N	FS-SC
2	SUPER MANIFOLD UNIT,BU2-OUT	FS-3S-0-J-V-24 ----- FS-10S-0-J-V-24	9015-13788		FS-3SC-0-J-24-A-N ----- FS-10SC-0-J-24-A-N	
3	SUPER MANIFOLD UNIT,LL_BU1-OUT	FS-3S-0-J-V-24 ----- FS-10S-0-J-V-24	9015-13796		FS-3SC-0-J-24-A-N ----- FS-10SC-0-J-24-A-N	
4	SUPER MANIFOLD UNIT,UL_BU3-OUT	FS-3S-0-J-V-24 ----- FS-10S-0-J-V-24	9015-13801		FS-3SC-0-J-24-A-N ----- FS-10SC-0-J-24-A-N	
5	MAGIC MANIFOLDS,R1	FS-3S-0-J-V-24(Negative)	9006-97319		FS-3SC-0-J-24-A-R	
6	MAGIC MANIFOLDS,S4	FS-3S-0-J-V-24	9006-97351		FS-3SC-0-J-24-A-N	
7	SUPER MANIFOLD (2 Stations)	FS-30S-0-J-V-24	H11-16818		FS-30SC-0-J-24-A-N	
8	SUPER MANIFOLD (3 Stations)	FS-3SE-0-J-F-24-X156	H11-10825		FS-3SC-0-J-24-A-N	
9	SUPER MANIFOLD (3 Stations)	FS-30S-0-J-F-24-X144	H11-27817		FS-10SC-0-J-24-A-N	
10	MANIFOLD,WATER FLOW SENSOR,5PORT	FS-3S-0-J-V-24 ----- FS-10S-0-J-V-24	9009-26158		FS-3SC-0-J-24-A-N ----- FS-10SC-0-J-24-A-N	
11	MANIFOLD,WATER FLOW SENSOR,2PORT	FS-3S-0-J-V-24	9015-14679		FS-3SC-0-J-24-A-N	
12	SUPER MANIFOLD (4 Stations)	FS-3SE-0-J-F-24-X156	H11-15423		FS-3SC-0-J-24-A-N	
13	SUPER MANIFOLD (2 Stations)	FS-3SE-0-J-F-24-X156	H11-16651		FS-3SC-0-J-24-A-N	
14	Flow Meter (Small flow quantity type)	FS-3SE-0-J-S-3/8-F-24	H11-11353		FS-3SC-0-J-S-3/8-24-A-N	
15	Flow Meter	FS-10SE-0-J-S-3/8-F-24	N63301366		FS-10SC-0-J-S-3/8-24-A-N	
16	Flow Meter	FS-30SE-0-J-S-3/8-F-24	H11-10815		FS-30SC-0-J-S-3/8-24-A-N	
17	Flow Meter	FS-30C-0-J-S-1/2-V-24	N63301445		FS-30SC-0-J-S-1/2-24-A-A-N-T	
18	Flow Meter	FS-10C-0-J-S-3/8-F-24	N63301392		FS-10SC-0-J-S-3/8-24-A-A-N-T	
19	Flow Meter	FS-30C-0-J-S-3/8-F-24	N63301330		FS-30SC-0-J-S-3/8-24-A-A-N-T	
20	Flow Meter	FS-3C-0-J-S-3/8-V-24	N63301421		FS-3SC-0-J-S-3/8-24-A-A-N-T	

※End model for FS-SC substitute part series specifies the specifications for (1) - (4) below.

Example 1) FS-3SC-0-J-24-A-N  
①③

Example 2) FS-3SC-0-J-S-3/8-24-A-A-N-T  
①②③④

(1) Alarm flow (A or B), (2) Alarm temperature (A or B), (3) Direction (N or R), (4) Temperature (T) ※(2) and (4) specified only when substitute part is FS