

(General Corp) Japan Inspection Instrument Manufacturers' Association (JIMA)

3rd. Fl., Kudan Royal Bldg., 3-2-5 Kanda Jimbo-cho, Chiyodaku, Tokyo 101-0051 Japan, TEL 03-3288-5080, FAX 03-3288-5081

Announcement for current discontinued products and the successor products of Foreign Material Test pieces for X-rayInspection.

(Regarding Ceramic, PTFE and EPDM)

June 22, 2018

Japan Inspection Instruments Manufacturers 'Association Food Test Pieces Committee, Chairman: Hiroshi Yamamoto

Dear Sirs,

Using the patronage JIMA, indeed welcome and thank you for your cooperation. Now, JIMA has quality foreign test pieces for X-ray and makes every effort to obtain materials from the long-lasting stable quality control. We would make change on some of material manufacturers as cordially as shown below. Current product is going to accept orders until the end of May, but materials stocks will finish available while stock lasts.

Sincerely

1. <u>Discontinued Models</u>

Current product sales end date

• May 31, 2018

[Single Type]

	tomgie Type					
	Material	Shape	Size (mm, dia.)	Product Number		
1.	Ceramic	Ceramic Ball	φ1.0、φ1.5、φ1.6、	FAB-1.0、FAB-1.5、		
	(Alumina)		$\phi 2.0$, $\phi 3.0$, $\phi 4.0$,	FAB-1.6、FAB-2.0、		
			φ5.0、φ6.0、φ8.0	FAB-3.0、FAB-4.0、		
				FAB-5.0、FAB-6.0、		
				FAB-8.0、		
2.	Plastic	PTFE Ball	φ1.6, φ2.0, φ2.5,	FTB-1.6、FTB-2.0、		
	(PTFE)		φ3.2, φ4.0, φ5.0,	FTB-2.5、FTB-3.2、		
			φ6.0, φ7.2, φ8.0,	FTB-4.0、FTB-5.0、		
				FTB-6.0、FTB-7.2、		
				FTB-8.0、		
3.	Rubber	EPDM Rubber Ball	φ3.0、φ4.0、φ5.0、	FEB-3.0、FEB-4.0、		
	(EPDM)		φ6.0、φ7.0、φ8.0	FEB-5.0、FEB-6.0、		
			φ10.0、φ12.0、	FEB-7.0、FEB-8.0		
			φ15.0	FEB-10.0、FEB-12.0、		
				FEB-15.0、		

[6 Pieces Type]

	Material	Shape	Size (mm, dia.)	Product Number
1.	Ceramic	Ceramic Ball	φ 2.0~ φ 8.0	FAB6-01
	(Alumina)		φ 1.0~5.0	FAB6-02
2.	Plastic	PTFE Ball	φ 3.2~8.0	FTB6-01
	(PTFE)		φ 1.6~5.0	FTB6-02
3.	Rubber (EPDM)	EPDM Rubber Ball	φ 3.0~8.0	FEB6-01



(General Corp) Japan Inspection Instrument Manufacturers' Association (JIMA)

3rd. Fl., Kudan Royal Bldg., 3-2-5 Kanda Jimbo-cho, Chiyodaku, Tokyo 101-0051 Japan, TEL 03-3288-5080, FAX 03-3288-5081

2. Successor

Model

Start of Successor Model

- We will accept new orders from;
- June 15, 2018
- · Start of delivery;

July 1, 2018

All materials manufacturers are changed for stable quality. However, we selected and tested new materials with equivalent characteristics in X-ray absorption as close as possible

[Single Piece Type]

Material	Shape	Size (mm, dia.)	Product Number
1. Ceramic	Ceramic Ball	$\phi 1.0, \ \phi 1.5, \ \phi 2.0,$	F2AB-1.0、F2AB-1.5、
(Alumina)		ϕ 3.0, ϕ 4.0, ϕ 5.0,	F2AB-2.0、F2AB-3.0、
		ϕ 6.0、 ϕ 8.0	F2AB-4.0、F2AB-5.0、
			F2AB-6.0、F2AB-8.0、
2. Plastic	PTFE Ball	ϕ 1.6, ϕ 2.0, ϕ 2.5,	F2TB-1.6、F2TB-2.0、
(PTFE)		ϕ 3.2, ϕ 4.0, ϕ 5.0,	F2TB-2.5、F2TB-3.2、
		ϕ 6.0, ϕ 7.2, ϕ 8.0,	F2TB-4.0、F2TB-5.0、
			F2TB-6.0、F2TB-7.2、
			F2TB-8.0、
3. Rubber	EPDM Ball	φ 3.0、 φ 4.0、 φ 5.0、	F2EB-3.0、F2EB-4.0、
(EPDM)		ϕ 6.0、 ϕ 8.0	F2EB-5.0、F2EB-6.0、
			F2EB-8.0

[5 Pieces Type] Note: New model has 5 pieces instead of former 6 pieces.

		*	
Material	Shape	Size (mm, dia.)	Product Number
1. Ceramic	Ceramic Ball	φ 1.0, 1.5, 2.0, 3.0, 4.0	F2AB5-01
(Alumina)		φ 3.0, 4.0, 5.0, 6.0, 8.0	F2AB5-02
2. Plastic	PTFE Ball	φ 1.6, 2.0, 2.5, 3.2, 4.0	F2TB5-01
(PTFE)		φ 4.0, 5.0, 6.0, 7.0, 8.0	F2TB5-02
3. Rubber (EPDM)	EPDM Ball	φ 3.0, 4.0, 5.0, 6.0, 8.0	F2EB5-01

So, we of those concerned will continue efforts to supply in the future, more robust test pieces.

We expect your continuing support and understanding.