Information on discontinued models

Information on discontinued models is provided below. For further information on standard specifications, please refer to the catalog before use.

Information on discontinued models

Discontinued model	Nominal size	Date of sale discontinuation	Date of discontinuation of parts supply	Recommended alternative model
	<high< td=""><td>Performance Butterfly</td><td>Valve></td><td></td></high<>	Performance Butterfly	Valve>	
336Y	350~600mm	2000.05.01	2005.04.30	302A
331Y	80~300mm	2000.05.01	2005.04.30	304A
	<chem< td=""><td>ically Resistant Butterfly</td><td>/ Valves></td><td></td></chem<>	ically Resistant Butterfly	/ Valves>	
841T	250•300mm	2012.10.31	2017.10.31	846T
842T	250•300mm	2004.05.01	2009.04.30	847T
841T	50~200mm	2001.06.01	2006.05.31	50mm:847T 65~200mm:846T
842T	50~200mm	1999.12.01	2004.11.30	847T
		< Rubber Seated Valves	>	
773Z	40~300mm	2014.04.01	2019.03.31	700Z
731X • 732X	350~600mm	2013.09.03	_	731P • 732P Model names integrated, but no change in product specification
SF490A Dacrotized Disc (700G·705G·704G)	65mm	2008.11	2009.10	SCS14 (Ribbed) valve disc
702Z	40~300mm	2004.05.01	2009.04.30	773Z
700S	50~600mm (550mm available)	2004.05.01	2009.04.30	700G 705G
732X	50~300mm	2000.10.01	2005.09.30	731P•732P
731X	50~300mm	1999.01.05	2003.12.31	731P•732P
641B	50~200mm	1999.06.01	2004.05.31	_
720F	50~800mm	1999.06.01	2004.06.01	50~100mm:704G 125~800mm:722F
731X	350~400mm	1999.01.05	2003.12.31	732X
700E	50~600mm	1998.04.01	2003.03.31	700G•700S (550mm only)
		<check valves=""></check>		
904C		2010.07.31	2010.07.31	908H
Discontinued model		Date of sale discontinuation	Date of discontinuation of parts supply	Recommended alternative model
		< Motorized Actuator >	•	
PMK08	BOSRM	2009.06.30	2010.06.30	PMK-100CR
SRE		2005.12.31	2010.12.30	SRJ
PMK03	BOSRM	2003.07.31	2006.07.31	PMK-030CR
MICOM ELMY		1997.03.01	2002.02.28	New MICOM ELMY
		<pre><pneumatic actuator=""></pneumatic></pre>	·	
T-m	atic	2006.10.31	2011.10.30	T-DYNAMO
Z cyl	inder	2000.07.01	2005.06.30	T-DYNAMO
		<manual actuator=""></manual>		
1G I	ever	2004.06.01	2009.05.31	1T lever
2M (gear	2000.09.01	2000.09.01	2U gear
100 1	ever	1997.10.01	2002.09.30	1T lever

Our Coating Standard

Standard **Specifications**

Approvals Handling Precautions

We provide a coating (surface treatment) that meets the general environment standard in the following table. For use in areas susceptible to damage by salt, such as places close to the sea, please ask for the special coating shown in the following table.

Coating Selection Table (A) by Valve Installation Environment

: 700G, 700GB Bore 300mm or less

846T, 847T Bore 250mm

Actuator: 1T, 2U

Sp	pecification	General environment	Special specification	
Item		Indoor/outdoor specification	Salt damage resistant specification	Heavy salt damage resistant specification
Usage environment		General indoors/outdoors	Outdoors at distance of least 300 m but no more than 1 km from the shore	Outdoors in coastal regions within 300m from the shore
Applied material		^{*1} JIS type 2 scraping	Same as on the left	*2 JIS type 1 scraping
Applied coating	Undercoat	Polyester epoxy powder coating	Same as on the left	Zinc rich primer
	Overcoat			Epoxy resin coating
				Polyurethane resin coating

Coating Selection Table (B) by Valve Installation Environment

: 700S, 7004G (FCD body), 705G, 731P, 732P Bore 300mm or less Valve

> 846T, 847T Bore 200mm 508V Bore 350mm or less

Actuator: TGA · TG-S cylinder 6Z diaphragm

Sp	ecification	General environment	Special specification		
Item		Indoor/outdoor specification	Salt damage resistant specification	Heavy salt damage resistant specification	
Usage environment		General indoors/outdoors	Outdoors at distance of least 300 m but no more than 1 km from the shore	Outdoors in coastal regions within 300m from the shore	
Surface preparation		^{*1} JIS type 2 scraping	Same as on the left	*2 JIS type 1 scraping	
Applied coating	Undercoat	Epoxy resin coating (solvent)	Epoxy resin coating (solvent)	Zinc rich primer	
	Overcoat		Polyurethane resin coating	Epoxy resin coating	
				Polyurethane resin coating	

• For use in a severe installation environment such as around a cooling tower, overcoat (epoxy) is recommended.

 1: Equivalent to ISO St3 **%**2: Equivalent to ISO St2.5