

User Manual



MF710 Hemispherical Array for Sound Power

MF720 Hemispherical Array for Sound Power

MF710/MF720 Hemispherical Array for Sound Power User Manual

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The specification of product is subject to changes without notice

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Change History

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1.0	2016.09.01	Initial version	Zhang Baojian, Jason Qiao

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1. Introduction

1.1 General Description

MF710 / MF720 are hemispherical array designed by BSWA for sound power measurement. MF710 meet the requirement of 10 microphone method according to GB 6882-1986, ISO 3745:1977, GB/T 18313-2001 and ISO 7779:2010. MF720 meet the requirement of 20 microphone method according to GB/T 6882-2008, ISO 3745:2012.

The MF710 / MF720 were designed as small, light and easy to assemble fixture. Microphone can be mounting on the hemispherical surface very quickly and accurately, so that in accordance with the standard requirements for sound power measurement becomes very easy. BSWA also provide multi-channel data acquisition device and software to working together with the fixture for sound power measurement.

1.2 Features

- Meet the requirement of GB/T 6882, ISO 3745, GB/T 18313, ISO 7779
- Microphone can be moving along the track to meet the 10 and 20 microphone method
- Various type microphones with 1/2 inches preamplifier could be mount
- It can be fixed on the ground or be hung installation
- Easy to assumable, light weight and compact structure, supplied with professional packing box
- Suitable for sound power measurement in laboratory and outdoor

1.3 Spectification

Specification				
Туре	MF710-XX ¹	MF720-XX ¹		
Chandrad	GB 6882-1986, ISO 3745:1977	CP/T (002 2000 ICO 2745:2012		
Standard	GB/T 18313-2001, ISO 7779:2010	GB/1 6882-2008, ISO 3745:2012		
Application	10 Microphone for Sound Power	20 Microphone for Sound Powe		
Microphone	1/2" Microphone			
Radius	Optional: 1m / 1.5m / 2m			
Weight (only				
hemispherical	-10: 6.8kg/-15: 10.9kg/-20: 17.7kg	-10: 6.8kg / -15: 10.9kg / -20: 17.7kg		
array)				
Dimension of	-10: W1565 X H165 X D417			
Packing Box	-15: W 2266X H165 X D566			
(mm)	-20: W1416 X H225 X D417			

Note 1: -XX is the radius of fixture. -10 = radius 1m, -15 = radius 1.5m, -20 = radius 2m

1.4Packing List

No.	Туре		Description				
Standard							
	MF710 / MF720 Hemispherical Array for Sound		Hang Unit	1 pcs.			
1			Central Plate	1 pcs.			
			Track	6 pcs.			
	P	Power		Fixing Ring	6 pcs.		
		Al	ll included	Screw M10*12	10 pcs		
		Radius 1m		Screw M5*20	20 pcs		
				Screw M6*10	4 pcs		
	Accessories ¹		Radius	C	20 pcs		
2		-	1.5m/2m	SCIEM M6*20			
				Screw M5*25			
		Radius 2m		Spring gasket M5	50 set		
				Nut M5			
		All included		Wrench	1 set		
3	User Manual		Operation instruction				
4	Pack	Packing Box		Suitable for transport			
Option							
-	MPA201 MF710		10 pcs.				
5	1/2" Microphone MF720		MF720	20 pcs.			
FC002-X ² 6 Microphone Fixing Connecto			MF710	10 pcs. Fix microphone on track.			
		tor	MF720	20 pcs. Fix microphone on track.			
7	CBB020 ³ 20m BNC Cable		MF710	10 pcs. Connect acquisition	microphone to data		
			MF720	20 pcs. Connect acquisition	microphone to data		

Note 1: Accessories include socket head wrench and screw. Supplied with several more screws to prevent loss or damage. Screw M5*25, spring gasket M5 and nut M5 are used to assemble track of array with radius 2m.

Note 2: FC002-A used for radius 1m array, FC002-B used for radius 1.5m array, FC002-C used for radius 2m array. The microphone fixing connector cannot be universal.

Note 3: Standard length is 20 meters. Customer can specify the length when ordering.

MF710 recommended with 10-channel data acquisition: MC38102



MF720 recommended with 20-channel data acquisition: MC38200

Software: VA-Lab BASIC + VA-Lab Power

2. Fixture Assembly

2.1 Overall Component



 1
 Hang Unit

 2
 Central Plate

 3
 Track

 4
 Fixing Ring

 5
 FC002 Microphone

 6
 Microphone



Fig.2 Packing Drawing

MF710/MF720-20



2.2 Track Pre-Assembly



Fig.3 MF710-20 / MF720-20 Track Assembly

MF710-20 and MF720-20, which radius is 2 m, need to assemble the curved track due to it was designed to be composed of two parts. The track of radius 1m and 1.5m cannot separate so it's no need to pre-assemble.

The way to assemble is find the track marked with the same letter and connects together with splints and screws.



2.3 Track and Central Plate Assembly

Fig.5 Assembly Finished

Connect track to the central plate as shown in Fig.4 and Fig.5. Insert the track into central plate and using a screw fastening (three screws for each track). The hang unit must be mounting firmly as shown in figure.

Note: The track must be installed in alphabetical order according with letter marked on the head and end of the track.

Note: Hang unit must be mounting firmly enough in order to avoid damage the array while lifting.





2.4 Fix Microphone with FC002 Microphone Fixing Connector

Fig. 6 Mount FC002 Microphone Fixing Connector on the Track

Microphone fixing connector installation refers to Fig.6 (all toward the same direction). The inner and outer edges of the track are marked with slots to show the microphone position. The inner edges are slotted as 10 microphone method, and the outer edges are slotted as 20 microphone method. Each slot of microphone position has a number sign, and FC002 connector also formed with a corresponding clip window.

- Align the inner clip window and inner slot, when using 10 microphone method;
- Align the outer clip window and outer slot, when using 20 microphone method.

After determining the FC002 location, tighten the fixing nut.



Fig.7 Mount Microphone into the FC002

Inset microphone into the FC002 and tighten the lock nut, and then connect with cables.

2.5 Fixing Ring



Fig.9 Connect Fixing Ring and Fixture Track

Assemble the fixing ring according to Fig.8 and laid on the ground. Then insert each end of track into the slot of fixing ring, and fastening nut to fix as shown in Fig.9.

Note: When lift the array with hang unit, the connection between track and fixing ring must be remove. DO NOT lift the array with fixing ring together.



2.6 Microphone Position

Hemispherical array support 10 and 20 microphone test method, the microphone position show in Fig.10 and Fig.11. The microphone position marked as slot on the inner and outer edge of track with number sign.



Fig.10 Microphone Position of 10 Microphone Method



- Microphone positions on the facing side
- O Microphone positions on the remote side

Fig.11 Microphone Position of 20 Microphone Method



2.7 Microphone Axial Position Adjustment



The axial position of microphone need to be adjusting careful, to ensure the distance between each microphone and device under test can meet the requirement of standard. The axial position of microphone requirement show as below:

Туре	Α	B1	C1	Remark
MF710-10 / MF720-10	1000mm	35mm	22mm	Radius of 1 meter
MF710-15 / MF720-15	1500mm	25mm	12mm	Radius of 1.5 meter
MF710-20 / MF720-20	2000mm	25mm	16mm	Radius of 2 meter
Note 1: Where possible, satisfy the distance A as the highest priority. The distance B				
and C are for only reference.				

3. Operation Notes

- The measurement microphone is a sensitive component, please use it careful. The environment condition of microphone required must be guaranteed. Store the microphone in the attached box which can protect it against damage from outside.
- Please follow the introduction and using step in the user manual. DO NOT drop, knock or shake the product. Any operation over the limit could damage the product.

3.1 Warranty

BSWA can provide warranty service during the warranty period. The component could be replaced according to the determination of BSWA to solve the issue caused by materials, design or manufacture.

Please refer to the product warranty promise in sales contract. Do not try to open or repair the device by customer. Any unauthorized behavior will result in loss warranty of this product

3.2 Customer Service Phone Number

Please do not hesitate to contact us for any issue:

Customer Service	106 10 51205110	(workday 9:00~17:00)		
Phone Number:	+80-10-31283118			
Sales Service	Please visit BSWA website <u>www.bswa-tech.com</u> to find the sales			
Phone Number:	number of your region.			



BSWA Technology Co., Ltd.

Room 1003, North Ring Center, No.18 Yumin Road, Xicheng District, Beijing 100029, China Tel: 86-10-5128 5118 Fax: 86-10-8225 1626 E-mail: info@bswa-tech.com URL: www.bswa-tech.com

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