

MEDIAJET – Connection Kit MARKEM-IMAJE 9020/9028

Operating Instructions V02 for inkjet printhead installation

Document Change History

Vers.	Status:	Name:	Date:	Change:
V00	Released	n/a	24.02.2015	Document issued.
V01	Released	n/a	02.06.2015	Picture exchange.
V02	Released	n/a	08.06.2018	Printhead holder added.

Table of Contents

1	Introduction-----	1
2	Required Accessories and Documentation -----	1
3	Mount printhead onto MEDIAJET-----	2
4	Plugging of Interface cable-----	3
5	Imprint-----	4

1 Introduction

This document describes installation and connection of the MARKEM-IMAJE (MI) inkjet printhead to the MEDIAJET (MJ) dish filler. The following MI types are supported:

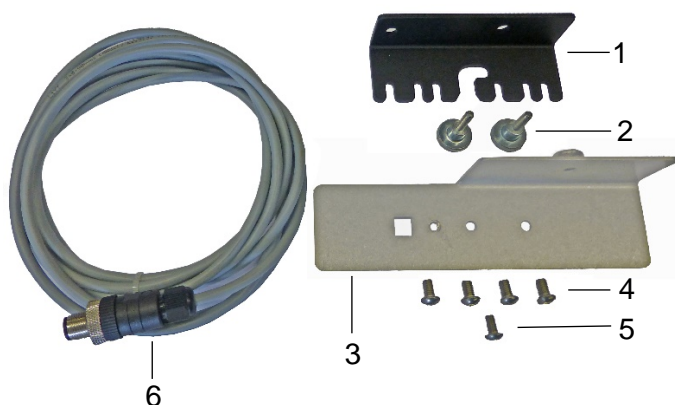
- MARKEM-IMAJE 9020
- MARKEM-IMAJE 9028

Before starting with the installation, please carefully read both the MJ and the corresponding MI operating instructions.

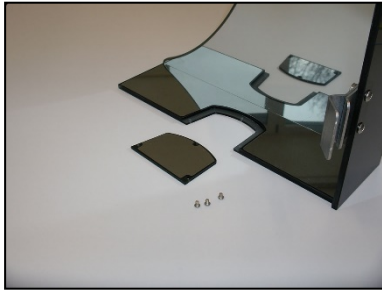
2 Required Accessories and Documentation

The components listed below are required to connect the IMAJE inkjet printer to MEDIAJET. Components available from INTEGRA Biosciences:

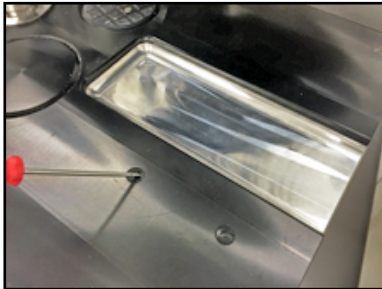
- MEDIAJET Dish Filler (Part no. 103005/103006/113000/113001/113002)
- MJ Operating Instructions (Part no. 103950)
- MEDIAJET Connecting kit (Part no. 103080) for MARKEM-IMAJE 9020/9028, consisting of:
 - 1 Mounting bracket (Mb)
 - 2 Knurled head screw M5x16 (2x)
 - 3 Printhead holder (Phh) (103483)
 - 4 Lens head screw M6x10 (4x); 2x for Mb, 2x for Phh;
 - 5 Lens head screw M5x10 (to fix Phh on Maintenance tray)
 - 6 Interface cable MJ to MI (Part no. 103081)
 - 7 This document (Part no. 103983)



3 Mount printhead onto MEDIAJET



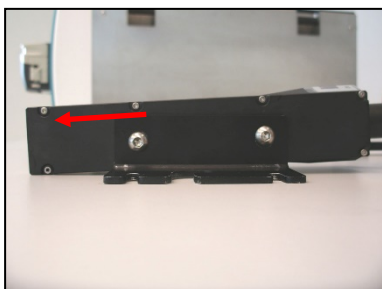
Remove the slot cover on the back side of the MEDIAJET Plexiglas safety cover.



With a thin screwdriver spear the two round plastic pieces which cover the threads of the printhead fixing points and remove them.

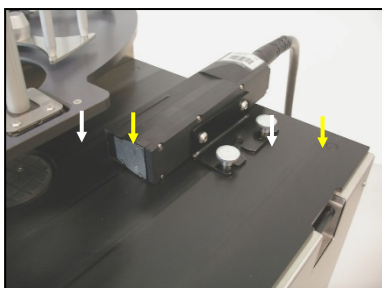


Fix the printhead adapter to the MI inkjet printhead using the two M6x10 Allen screws.



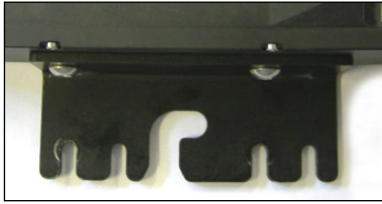
Place the printhead on a flat surface and adjust the adapter plate so that the head points slightly downward. Completely tighten the two Allen screws.

Note: This allows the vertical adjustment of the ink jet stream to the side of the Petri dish bottom.

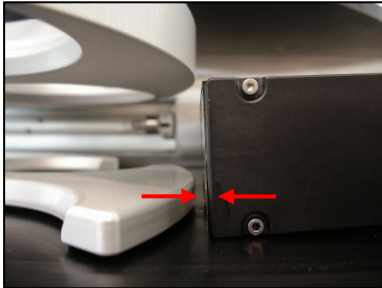


Fix the printhead onto the MEDIAJET with the two knurled head screws.

INTEGRA



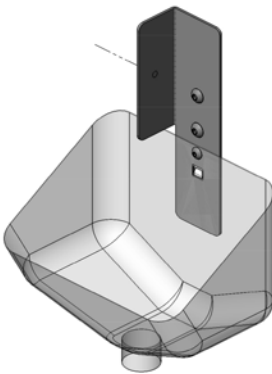
Use the anterior slots (white arrows) when printing on 90 mm Petri dishes or use the posterior slots (yellow arrows) when printing on 60 mm Petri dishes to fix the printhead onto the MJ.



Mount the rotor to the MEDIAJET and check whether the clearance between the rotor and the printhead is between 1.5 to 3.5 mm.



Close the Plexiglas safety cover of the MEDIAJET. Check if the safety cover correctly seals the MEDIAJET filling chamber and if the printhead properly fits into the slot on the back side of the safety cover.

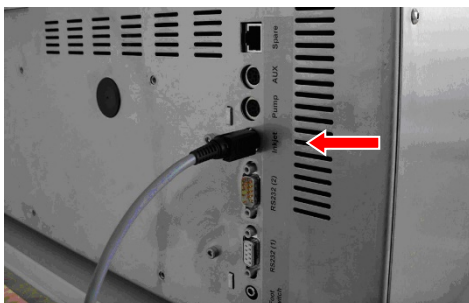


If you have a Maintenance tray to rinse the printhead, mount Printhead holder (103483) with Lens head screw M5x10, as shown beside.

Mount the Printhead holder with the delivered Lens head screw M6x10 (2x) or others on a stand or a wall.

For rinsing insert the printhead in the Printhead holder above the tray.

4 Plugging of Interface cable



Insert the Mini-DIN 8 poles plug of the Interface cable (103081) into the socket labeled with INKJET on the rear panel of the MEDIAJET.

Insert the plug at the other end of the interface cable according to the MI Operating Instructions.

5 Imprint

© 2018 INTEGRA Biosciences AG

All rights relating to this documentation reserved. INTEGRA Biosciences AG especially reserves the rights of duplication, processing, translation and display format. Any reproduction of parts or the entire documentation, or storage thereof on electronic media, or processing or dissemination thereof, requires the prior written consent of INTEGRA Biosciences AG.

This Installation Instructions has the part number 103983; the version is V02.

Manufacturer

INTEGRA Biosciences AG
CH-7205 Zizers, Switzerland
T +41 81 286 95 30
F +41 81 286 95 33

info@integra-biosciences.com
<http://www.integra-biosciences.com>