# MEDIAJET Petri Dish Compatibility List 

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## Document Change History

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| V11 | Released | GPo | 17.11 .2020 | Dishes from Greiner Bio-One, Tritech Research <br> added. |
| V12 | Released | GPo | 19.01 .2021 | Dishes from Techno Plas (AU) added |
| V13 | Released | GPo | 19.02 .2021 | Dishes from EIKEN, Sansei (both JP) added |

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## 1 Introduction

This document is intended to support sales representatives and customers working with MEDIAJET devices and applications.
For historical reasons, almost all PDs are not specifically designed for automated use. They are neither standardized. You can find an extensive variation of different $\varnothing 90 / \varnothing 100, \varnothing 55 / \varnothing 60$ or $\varnothing 35$ dishes on the market. The actually measured dimension of the Petri dishes deviate from the nominal dimensions given by the manufacturer. We found variations of heights and diameters within the same product ID, even depending on the production location, and within the same lot.
Thus a general compatibility of a locally available Petri dish with MEDIAJET or MEDIAJET vario cannot be guaranteed by INTEGRA Biosciences.
For an exact specification of the dimensions for Petri dishes compatible with MEDIAJET please refer to the latest Operating Instructions (OI), 6.2 Petri dish specifications. In addition, this document lists a set of Petri dishes already successfully tested for mechanical processability and used on MEDIAJET by INTEGRA Biosciences.
As manufactures can change the dimensions of their Petri dishes without prior informing INTEGRA Biosciences, this list can only serve as an indication and is subjected to continuous changes.

We recommend to test the application with the desired dishes and original media in the customer's lab.

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## 2 General Recommendations



Use dishes with ventilation camps on the inside of the dish lid.
Ventilation cams prevent the formation vacuum, the base can fall down.
Dishes with stacking ring can be used, because the gripper mechanism gently holds the plates without shearing them away.

The base of the plate must be conical.

The following dimensions are critical for an optimal performance of the MEDIAJET:


If the ground clearance is too low, the gripper cannot grip the base without lid.

If the lid outer diameter is too small, the lid falls through the upper rotor position and the dish is not opened.
If the base outer diameter is too large, the base does not lie flat in the rotor and dispensing is not possible without spilling.

| Petri dish <br> manufacturer <br> nominal size | Lid outer <br> diameter $(\mathbf{3})$ <br> $(\mathrm{mm})$ | Base outer <br> diameter (4) <br> $(\mathrm{mm})$ | Carousel | Rotor | Conversion set |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $90-100 \mathrm{~mm}$ | $93.2-94.6$ | $\leq 88.4$ | 90 L | 90 L | 90 L |
|  | $91.7-93.1$ |  | 90 | 90 (standard <br> or biplate) | 90 (required for <br> MJ vario only) |
|  | $90.7-92.1$ | $\leq 87.6$ | 90 S | 90 S |  |
| $55-60 \mathrm{~mm}$ | $58.0-59.4$ | $\leq 54.8$ | 60 | 60 | 60 |
|  | $56.6-58.0$ | $\leq 51.2$ |  | 60 S |  |
| 35 mm | $37.8-39.2$ | $\leq 35.4$ | 35 | 35 | 35 |

Special configurations for other Petri dish formats are available on request.

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## 3 Petri dishes Ø90/Ø100-MEDIAJET standard/vario

3.1 Petri dishes for 90 configuration (MEDIAJET standard PN 103005/103006 or MEDIAJET vario PN 113000/113001/113002)

| Manufacturer | Product no./type | Nominal Size | Remark | Carousel | Rotor | Conversion set |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BD Falcon (Corning) | 351029 | $100 \times 15 \mathrm{~mm}$ |  | for $\varnothing 90 \mathrm{~mm}$ : <br> Part No. <br> 103020 or <br> 103021 | for $\varnothing 90 \mathrm{~mm}$ : <br> Part No. <br> 103271 <br> or <br> biplate <br> Part No. <br> 113806 | for $\varnothing 90 \mathrm{~mm}$, MEDIAJET vario only: Part. No. 113051 |
| Bibby-Sterilin | 101VR20 | 90 mm |  |  |  |  |
| Corning Gosselin | SH93-101 BH93B-102 (sterile) | $90 \times 14.2$ mm |  |  |  |  |
|  | SB93-101 SB93-102 (sterile) BP93-101 (bag) BP93-102 (sterile, bag) | $100 \times 15 \mathrm{~mm}$ | 90S rotor is also suitable |  |  |  |
|  | BT93-02 | $100 \times 25 \mathrm{~mm}$ | deep |  |  |  |
| Fisherbrand | FB0875712 standard | $100 \times 15 \mathrm{~mm}$ |  |  |  |  |
| FL Medical, Italy | 29052, 29062 (sterile) | $90 \times 16.2 \mathrm{~mm}$ |  |  |  |  |
| Greiner bio-one | ```633180 633102 (heavy) 6 3 3 1 6 1 ~ ( h e a v y , ~ s t e r i l e ) ~ 632181``` | $94 \times 16 \mathrm{~mm}$ | Tested by IUS |  |  |  |
|  | 664102 (heavy) <br> 664160 (cellstar, ster.) | $100 \times 20 \mathrm{~mm}$ |  |  |  |  |
| Kord Valmark, USA | 2909 | $100 \times 25 \mathrm{~mm}$ | deep |  |  |  |
| Nunc | 4031 | $100 \times 25 \mathrm{~mm}$ | deep |  |  |  |
| Phoenix Biomedical | 018 | $90 \times 15 \mathrm{~mm}$ |  |  |  |  |
| Sarstedt AG | 82.1473 | $92 \times 16 \mathrm{~mm}$ |  |  |  |  |
|  | 82.1472 | $92 \times 16 \mathrm{~mm}$ |  |  |  |  |
| VWR | $\begin{aligned} & 391-0468,391-0608 \\ & 391-0469 \text { (sterile) } \\ & \hline \end{aligned}$ | $90 \times 16.2$ mm |  |  |  |  |

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| Manufacturer | Product no./type | Nominal Size | Remark | Carousel | Rotor | Conversion set |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Techno Plas (AU) | 10603001 | $90 \times 14 \mathrm{~mm}$ | Ground clearance (6 mm) just within specifications. | for $\varnothing 90 \mathrm{~mm}$ : <br> Part No. <br> 103020 or <br> 103021 | for $\varnothing 90 \mathrm{~mm}$ : <br> Part No. <br> 103271 <br> or <br> biplate <br> Part No. <br> 113806 | for $\varnothing 90 \mathrm{~mm}$, MEDIAJET vario only: Part. No. 113051 |

Note: Product numbers in brackets are not tested, but the dimensions are identical (e.g. sterile and non-sterile version).
3.2 Petri dishes for 90 S configuration (MEDIAJET standard PN 103005/103006 or MEDIAJET vario PN 113000/113001/113002)

| Manufacturer | Product no./type | Nominal Size | Remark | Carousel | Rotor | Conversion set |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BIO-BIK | I-90 | 90 mm |  | for $\varnothing 90 \mathbf{S}$ <br> mm: Part No. <br> 103022 or <br> 103023 | for $\varnothing 90 \mathrm{Smm}$ : Part No. 103272 | for $\varnothing 90 \mathrm{~mm}$, MEDIAJET vario only: Part. No. 113051 |
| LabServ, New Zealand | LBS60018X | $90 \times 20 \mathrm{~mm}$ |  |  |  |  |
| Sarstedt AG | 82.1473 | $92 \times 16 \mathrm{~mm}$ |  |  |  |  |
|  | 82.1472 | $92 \times 16 \mathrm{~mm}$ |  |  |  |  |
| EIKEN Chemical (JP) | AU3110 | $87.2 \times 14.25 \mathrm{~mm}$ | Lid diameter ( 90.7 mm ) just within 90 S rotor specifications. Centering unit (PN 103048) for planar stacking of PDs is strongly recommended |  |  |  |
| EIKEN Chemical (JP) | AU3240 | $87.3 \times 14 \mathrm{~mm}$ | Lid diameter ( 90.4 mm ) is below 90S rotor specifications. PDs are still properly processed. Centering unit (PN 103048) for planar stacking of PDs is strongly recommended |  |  |  |
| Sansei (JP) | 01-002 CL | $90 \times 15 \mathrm{~mm}$ | Lid diameter ( 90.4 mm ) is below 90S rotor specifications. PDs are still properly processed. Centering unit (PN 103048) for planar stacking of PDs is strongly recommended |  |  |  |

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| Manufacturer | Product no./type | Nominal Size | Remark | Carousel | Rotor | Conversion set |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sansei (JP) | 01-014 SCL | $90 \times 15 \mathrm{~mm}$ | Lid diameter ( 90.5 mm ) is below 90S rotor specifications. PDs are still properly processed. Centering unit (PN 103048) for planar stacking of PDs is strongly recommended | for Ø90S <br> mm: Part No. <br> 103022 or <br> 103023 | for $\varnothing 90 \mathrm{Smm}$ : Part No. 103272 | for $\varnothing 90 \mathrm{~mm}$, MEDIAJET vario only: Part. No. 113051 |
| Sansei (JP) | 01-004 FX | $90 \times 20 \mathrm{~mm}$ | Deep PDs. Lid diameter ( 90.5 mm ) is below 90S rotor specifications. PDs are still properly processed. Centering unit (PN 103048) for planar stacking of PDs is strongly recommended |  |  |  |

3.3 Petri dishes for 90L configuration (MEDIAJET vario PN 113000/113001/113002)

| Manufacturer | Product no./type | Nominal Size | Remark | Carousel | Rotor | Conversion set |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | for $\varnothing 90 \mathrm{Lmm}$ Part No. 113022 | for $\varnothing 90 \mathrm{Lmm}$ Part No. 113460 | for $\varnothing 90 \mathrm{Lmm}$ Part. No. 113055 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

3.4 Biplate (two-compartment) Petri dishes (for MEDIAJET vario with biplate option PN 113002)

| Manufacturer | Product no./type | Nominal Size | Remark | Carousel | Rotor | Conversion set |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bibby-Sterilin | 502V | 90 mm |  | for $\varnothing 90 \mathrm{~mm}$ Part No. <br> 103020 or 103021 | for $\varnothing 90 \mathrm{~mm}$ biplate Part No. 113806 | for $\varnothing 90 \mathrm{~mm}$ <br> Part. No. <br> 113051 |
| Corning Gosselin | BI93D-101 | $100 \times 15 \mathrm{~mm}$ |  |  |  |  |
| FL Medical, Italy | 29057 (29067) | $90 \times 16.2 \mathrm{~mm}$ |  |  |  |  |
| Greiner bio-one | $\begin{array}{\|l\|} \hline 635102 \\ 635161 \text { (sterile) } \end{array}$ | $94 \times 16 \mathrm{~mm}$ |  |  |  |  |
| Sarstedt AG | 82.1195 | $92 \times 16 \mathrm{~mm}$ |  |  |  |  |
| VWR | 391-0492 | $90 \times 16.2 \mathrm{~mm}$ |  |  |  |  |

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| Manufacturer | Product no./type | Nominal Size | Remark | Carousel | Rotor | Conversion set |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sansei (Japan) | 01-006 H | $90 \times 15$ | Lid diameter ( 90.5 mm ) is below 90S rotor specifications. PDs are still properly processed. Centering unit (PN 103048) for planar stacking of PDs is strongly recommended | for Ø90S <br> mm: Part No. <br> 103022 or <br> 103023 | for $\varnothing 90 \mathbf{5 m m}$ Part No. 103272 | for $\varnothing 90 \mathrm{~mm}$ <br> Part. No. <br> 113051 |

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4 Petri dishes Ø55/Ø60-MEDIAJET vario
4.1 Petri dishes for 60 configuration (MEDIAJET vario PN 113000/113001/113002)

| Manufacturer | Product no./type | Nominal Size | Remark | Carousel | Rotor | Conversion set |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BD Falcon (Corning) | 351007 | $60 \times 15 \mathrm{~mm}$ |  | for Ø60 mm | for $\varnothing 60 \mathrm{~mm}$ <br> Part No. <br> 113271 | for Ø60 mm <br> Part. No. <br> 113052 <br> Conversion set |
| Corning-Gosselin | BP53-06 <br> BP53-03 (sterile) | $55 \times 14.2 \mathrm{~mm}$ | Base of 54.1 mm too <br> large for 60S rotor. <br> BP50: same dimen- <br> sions, no vents. | 113020 |  |  |
| Greiner bio-one | 628102 <br> 628160 (cellstar, ster.) <br> 628161 (sterile) | $60 \times 15 \mathrm{~mm}$ |  |  |  |  |
| Kord Valmark, USA | 2916 | $60 \times 15 \mathrm{~mm}$ |  |  |  |  |
| Sarstedt AG | 82.1194 | $60 \times 15 \mathrm{~mm}$ | Set stack height to <br> 16.1 instead of 15.8 |  |  |  |
| VWR | $391-3655$ | $60 \times 15 \mathrm{~mm}$ |  |  |  |  |

4.2 Petri dishes for 60S configuration (MEDIAJET vario PN 113000/113001/113002)

| Manufacturer | Product no./type | Nominal Size | Remark | Carousel | Rotor | Conversion set |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tritech Research | T3308 | $60 \times 15 \mathrm{~mm}$ | Tested by IUS, plate runs well, no issues | for $\varnothing 60 \mathrm{~mm}$ <br> Part No. <br> 113020 | for $\varnothing 60 \mathrm{Smm}$ Part No. 113276 | for Ø60 mm <br> Part. No. <br> 113056 |
|  |  |  |  |  |  |  |

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5 Petri dishes Ø35-MEDIAJET vario
5.1 MEDIAJET vario PN 113000/113001/113002

| Manufacturer | Product no./type | Nominal Size | Remark | Carousel | Rotor | Conversion set |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Greiner bio-one | 627102 <br> 627160 (cellstar, ster.) <br> 627161 (sterile) | $35 \times 15 \mathrm{~mm}$ |  | for $\varnothing 35 \mathrm{~mm}$ | for $\varnothing 35 \mathrm{~mm}$ | for $\varnothing 35 \mathrm{~mm}$ <br> Part. No. |
| Nunc | 153066 | $35 \times 10 \mathrm{~mm}$ |  | Part No. <br> 113021 | Part No. <br> 113272 | 113053 |

