

CELLdisc[™]-Accessories

CELLstage - **NEW** CELLdisc[™] filling accessory

CELLstage is an accessory for the optimum positioning of CELLdisc™ during the filling process (30° and 20° to the horizontal plane for CD4-CD24 and CD40, respectively). Furthermore, the ideal location of the filling channel in the 105° position for right-handed users and the 225° position for left-handed individuals is indicated by a slit on the respective side of the device. Common sterilization methods like autoclaving, 70% ethanol, and UV radiation can be used to sterilize the CELLstage. It may remain under the laminar airflow cabinet as long as required. If other sterilization procedures are required, the material resistance of stainless steel must be assessed.

Key Facts

- Available for CELLdisc[™] 4-24 layers and CELLdisc[™] 40 layers
- Stainless steel allows multiple sterilization methods
- Creates the optimum angle and position for filling the CELLdisc™
- Suitable for autoclave sterilization



Ordering information

Order no.	Description		Quantity per case
878072	CELLstage (for CELLdisc™ with 4-24 layers)	1	1
878073	CELLstage (for CELLdisc™ with 40 layers)	1	1
878071	CELLevator - Stacking device for CELLdisc™	1	9
878075	CELLring - Levelling ring compensating surface irregularities	1	3
878074	CELLhandle - Gripper for secure and easy transportation	1	1

For further information please visit our website www.gbo.com or contact us.

Greiner Bio-One:

Austria office@at.gbo.com	Belgium info@be.gbo.com	Brazil office@br.gbo.com	China office@cn.gbo.com	France accueil@gbo.com	Germany info@de.gbo.com	Hungary office@hu.gbo.com
Italy office@it.abo.com	Japan info@ip.abo.com	Netherlands	Portugal info@vacuette.pt	Spain info@es.abo.com	UK info@uk.abo.com	USA office@us.abo.com



CELLdisc[™]-Accessories

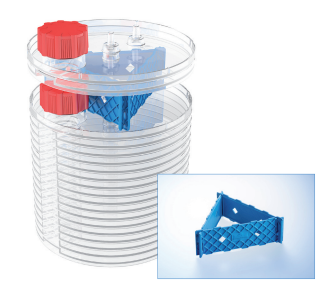
CELLevator - Easy and secured CELLdisc™ stacking

The CELLevator is a CELLdisc™ accessory facilitating easy and secured stacking of two CELLdisc™ devices to enable best possible utilization of a given space (e.g. in an incubator). The CELLevator consists of three identical blue polypropylene segments which assembled form a uniform triangle. Centering ribs at the side

of the segments recession guide the insertion assuring a simple and faultless assembly process. Thereafter the stacking device is positioned within the circumferential ring of the top plate of the CELL-disc™. Another CELLdisc™ can now be positioned on top of the CELLevator.

Key Facts

- Maximum loading capacity 8 kg
- Space saving storage
- Autoclavable (120 °C, 2 bar)*
 - * Autoclaving the CELLevator more than 3 times is not recommended. After each autoclaving cycle the integrity of the segments has to be analyzed by the user.



CELLring - Levelling ring



CELLring assures an exact horizontal position of CELLdisc™ compensating surface irregularities, e.g. of a working bench or an incubator. Thus, cells and medium distribute evenly in every single layer of your CELLdisc™.

Key Facts

- Ensures exact planar positioning of CELLdisc™
- Guarantees consistent distribution of cells and media in every single layer

Description on the state of the

CELLhandle - Transportation gripper

CELLhandle facilitates secure and easy transportation of particularly largesized CELLdisc™ formats as well as convenient emptying of these.

Key Facts

- Gripping device for easy lifting and emptying of large-sized CELLdisc™
- Enables single-hand usage