

## DPTE<sup>®</sup> Beta Containers Stainless Steel

Re-usable Canisters for Safe Bi-directional Transfer with Optional Racks



# **DPTE® Beta Containers Stainless Steel**

### A reliable leaktight sterile transfer solution

Getinge's stainless steel DPTF<sup>®</sup> Beta Containers allow for efficient loading and unloading of components and equipment into a sterile zone.

They provide security during autoclaving and when transporting items from one containment area to another. The canisters are compatible with any DPTE® Alpha port of the same diameter. Safety interlocks prevent manipulation errors.

The reusable stainless steel containers are engineered for steam sterilization processes. The good mechanical resistance allows safe transfer of heavy and complex parts.

- Integrated hydrophobic sterile filter allows steam to enter the container and maintains sterile conditions after the sterilization process.
- Can be sterilized by autoclaving or H<sub>2</sub>O<sub>2</sub>





Stainless steel container for transfer of liquid drug products from tank to filling line, simplifies cleaning by SIP (Sterilize In Place) of the entire assembly.

### A modular design to fit your specific needs

### **Standard containers**

Standard lengths

Level 1

Level 2

Level 3

Level 4

- Container body 1mm thick
- · Handles: attached to flange
- Autoclavable (perforated bottom, filter connection, protective housing)
- Option: glide system rack

### Semi-standard containers

- Pre-defined lengths
- · Container body 1mm thick
- · Handles: selection available, attached to flange
- Autoclavable or H<sub>2</sub>O<sub>2</sub> sterilizable (H<sub>2</sub>O<sub>2</sub> non-perforated bottom, protective housing)
- Option: racks

### Configurable containers using pre-designed parts

- · Pre-defined lengths
- · Container body 2 mm thick
- Handles: selection available, may be attached anywhere on the container
- Autoclavable or H<sub>2</sub>O<sub>2</sub> sterilizable
- Option: dismountable bottom
- Option: additional clamp, may be attached to side and/or bottom
- Option: racks

### **Customized containers**

· Racks, dimensions, parts and finishing to customers' requirements

Ο

Check compatibility on page 6. Please contact our Sales Team if you need support. info@getinge.com









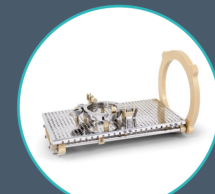
# **Racks for Stainless Steel Containers**

Safely load, sterilize and unload your equipment and components

**Glide System** 



#### Level 3



**Configurable Rack** A perforated plate adapted to the length and diameter of the container, the configurable rack can handle variably sized components using repositionable spacers and pins. This rack provides a useful solution adaptable to an almost infinite variety of items of equipment.

Level 2

Level 1



This rounded basket can handle stoppers and caps, etc. The basket can be pulled out of the container to move the parts directly into the hopper of the filling line.



The only rack available for all levels of container.

the parts directly into the hopper of the filling line.

This rounded basket can handle stoppers, caps, etc.

The basket can be pulled out of the container to move

The basket can be pulled out of the container but remains attached to it. The operator has access to the full rack space.



Type C: Roller System The basket slides on a rail and can be separated from the container. The operator can easily use it outside the container.



**Customized Rack** 



### The optional racks provide you with a solution for efficient and ergonomic loading and un-

loading of components, tools etc. Items are held securely in place inside the container, enabling complete access by steam during autoclaving, leaving no hidden zones so that steam and air can circulate efficiently.

The example shown was designed for a complete tool set including funnel, scissors, spouts etc. Other potential loads include machine parts, small tools for environmental monitoring, needles and petri plates.

> Check compatibility on page 6. Please contact our Sales Team if you need support.

# **Containers & Racks Compatibility**

### **DPTE®** Beta Containers Stainless Steel

### Lengths and diameters available

	Level	Ø	Length 300 mm	Length 400 mm	Length 500 mm	Length 600 mm	Length 700 mm
1	Standard*	190		•			
		270		•			
		350			•		
2	Semi-standard	190	•	•	•	•	•
		270	•	•	•	•	•
		350	•	•	•	•	•
3	<b>Configurable</b> using pre-designed parts	190	•	•	•	•	•
		270	•	•	•	•	•
		350	•	•	•	•	•

Customized containers and racks, dimensions, parts and finishing to customers' requirements - contact our Sales Team 4

\* Ø 105 and Ø 460 are part of our range, please contact our Sales Team.

		Containers						
Containers and Racks compatibility			1-Standard	2-Semi-Standard	3-Configurable	4-Customized		
The rack design will match the diameter and length of the chosen container.								
Racks	Glide system		~	~	~	~		
	Telescopic system		×	~	~	~		
	<b>Roller system</b>		×	~	~	~		
	Configurable rack		×	~	~	~		
	Customized rack		×	~	<b>v</b>	4		

# **DPTE® System Accessories**

### **DPTE® Transfer Trolley**

The hygienically designed compact loading trolley safeguards production efficiency and the integrity of the product inside the DPTE<sup>®</sup> aseptic transfer system. Variable height and memorization of positions for DPTE® access improve ergonomics and safety.



#### **Gasket Protection Cover**

Protect the gasket of your stainless steel container during autoclaving, storage and transportation with the metal cover that is simple to apply and remove.

#### **Container Key**

The key accessory enables you to open and close DPTE<sup>®</sup> Beta containers easily and safely.





## **Washing & Sterilization**

Getinge recommends using the GEW 101210 Washer/Dryer and the GSS P Steam Sterilizer for the washing and sterilization of a DPTE<sup>®</sup> Stainless Steel Container.



Getinge GEW 101210 Biotech/ Laboratory Washer-Dryer

### **DPTE® Transfer Leak Tester TLT**

Check the integrity of your Beta container before and after use, with Getinge's wireless, pipeless leak tester. The equipment provides full traceability under FDA 21 CFR Part 11.





### **Re-usable PE Beta containers**

are also available. Please contact our Sales Team.







GSS P Steam Sterilizer for pharmaceutical production

### GETINGE 🛠

This information is intended for a professional audience. The information herein is for informational purposes only and should not be relied upon as a replacement of the Instructions for Use or service manual. Getinge shall bear no responsibility or liability for any action or omission by any party based upon this material, and reliance is solely at the user's risk. Solutions or products mentioned may not be available or allowed in your country. Information may not be copied or used, in whole or in part, without written permission by Getinge.

🛛 2023 Getinge | Getinge and GETINGE 🛠 are trademarks or registered trademarks of Getinge AB, its subsidiaries or affiliates | DMS-0004685 | All rights reserved.

Manufacturer · 1 Rue du Comté de Donegal · 41100 Vendôme · France · +33 2 54 73 47 47 · info@getinge.com

www.getinge.com