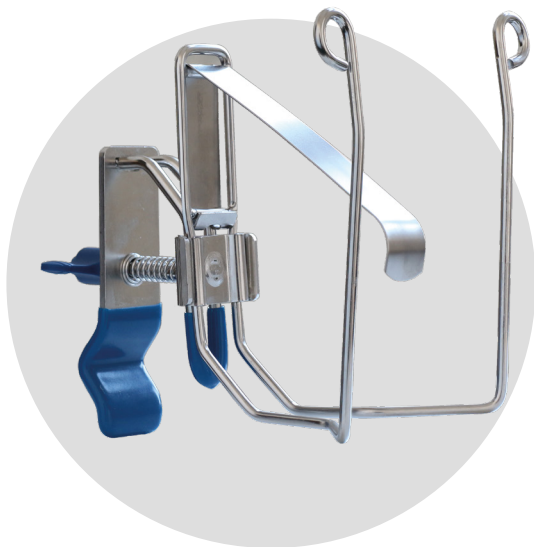


HARTMANN



Flowpack holder flex

Flexible holder for flowpacks with 360° flexibility for installation at the point of care (POC).



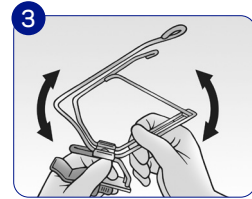
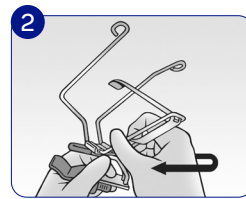
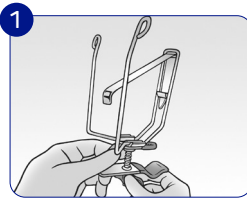
Properties

- Flexible installation without any tools
- The Flowpack holder flex helps avoid long distances. Attach the Flowpack holder flex along your most efficient care routes directly at the POC – for example to trolleys and Dräger rails
- Especially developed for HARTMANN Flowpacks with 80 tissues and tissues in XXL format, as well as HARTMANN examination glove packs and MoliCare® Skin wipes.
- Safe and practical to use
- Sturdy material
- Dishwasher-safe
- Autoclavable for thorough hygienic cleaning

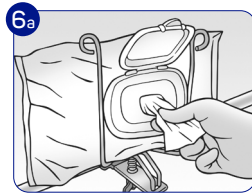
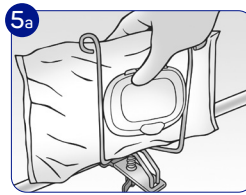
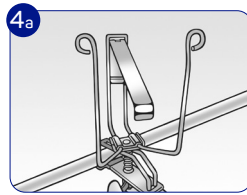
Flowpack holder flex



Application



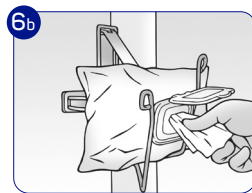
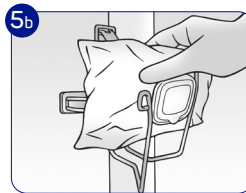
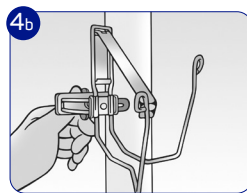
Preparation: 1. Loosen wing nut. 2. Rotate clip to the desired angle (can be rotated 360°). 3. Move the clip into a horizontal, vertical or diagonal position on the frame.



A. Horizontal positioning (e.g. on bedframe or overbed table):

4a. Tighten wing nut until the frame is able to support the dispenser securely.

5a/6a. Insert flowpack as shown.



B. Vertical positioning (e.g. on infusion stands): 4b. Tighten wing nut until the frame is able to support the dispenser securely 5b/6b. Insert flowpack as shown.

Reprocessing

Manual reprocessing:

- If necessary, remove product residue from the dispenser with a moist disposable tissue
- Wipe the dispenser with surface disinfectant (e. g. Bacillo® AF Tissues, Bacillo® 30 Sensitive Tissues, Mikrobac® Tissues, Kohrsolin® FF Tissues, Dismozon® plus); ensure complete wetting and observe the exposure time

Automated reprocessing:

For thermal reprocessing in the WD, the pre-cleaned dispenser can then be cleaned in the WD with cleaners having a pH value between 7 and 12 and at a temperature of up to 93 °C (thermal disinfection 93 °C, 5 minutes).

Autoclaving:

For routine usage and compliance with hygiene standards, it is enough to clean and disinfect the dispenser manually (as described above). Areas, where hygiene is of particular importance, however, may require higher hygiene standards. In these cases, the dispenser can be autoclaved with hot steam (121 °C at 15 min. holding time in saturated steam or 134 °C at 3 min. holding time in saturated steam according to DIN EN 285).

Material

Made of stainless steel. The material's high mechanical and chemical resistance makes the flowpack holder meet the highest demands for hygiene and durability.

Product name	Package size	Article number	Shipping unit
Flowpack holder flex	1 piece	981 899	10

Use biocidal products carefully. Always read the label and product information before use.



Helps. Cares. Protects.

Manufacturer:
BODE Chemie GmbH
A company of the
HARTMANN GROUP

Tel: +49 40 5 40 06-0
Fax: +49 40 5 40 06-200
info@bode-chemie.de
www.bode-chemie.com