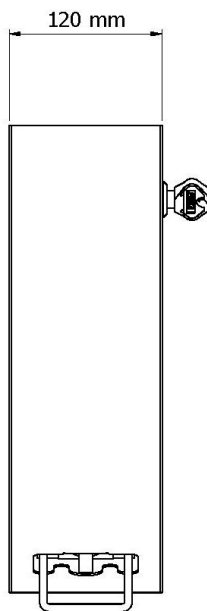
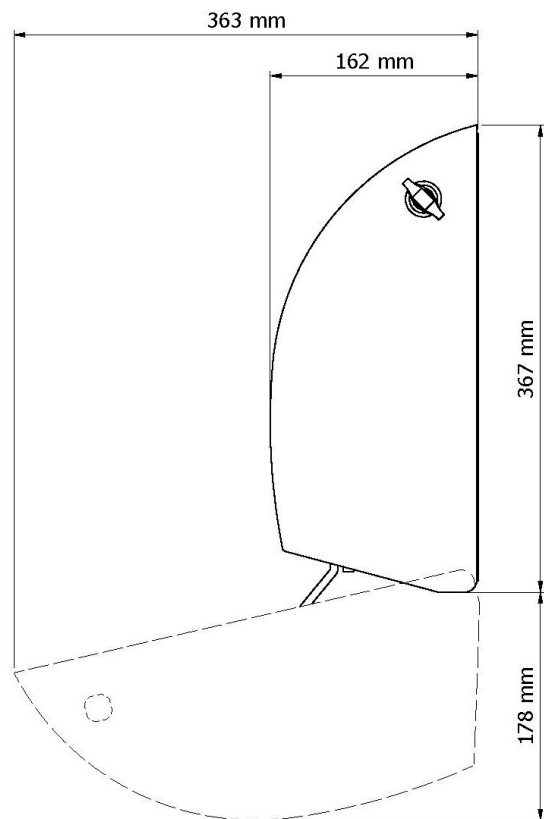


**DIMENSIONS:**



# INSTRUCTIONS FOR INSTALLATION & USE

**DAN DRYER® DESIGN DISPENSER FOR  
FLUID SOAP / DISINFECTANT / FOAM SOAP  
TYPE 296 / 297 / 298**



## **DAN DRYER A/S**

Alsikevej 8 • DK-8920 Randers NV • Tel.: + 45 86 41 57 11 • Fax: +45 86 41 60 89  
www.dandryer.com • info@dandryer.com

# INSTALLATION INSTRUCTIONS

## DAN DRYER® DESIGN MANUAL SOAP DISPENSER

- 1 Select a suitable place above sink / tabletop where to mount the dispenser.

Take note to leave a minimum distance of 20 cm from sink / tabletop or like object to the lower edge of the dispenser, so that it is easily operable both in connection with use and soap re-fill (cf. scale drawing on the back page).

- 2 Attach the enclosed template to the wall with self-adhesive tape.

We recommend the application of Ø4 mm screws. Depending on the relevant wall type, holes may be rough-bored, and suitable dowels may be used.

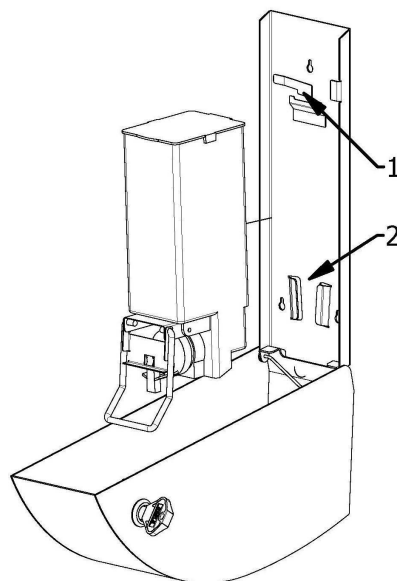
- 3 Remove the transparent soap container with operating lever by pushing in the spring plate marked 1 in Fig. 1, allowing for the soap container to easily slide up and out of the tracks marked 2 in Fig. 1.

- 4 Attach the back plate of the product to the wall using Ø4 mm screws for relevant wall type.

- 5 Push in the spring plate and slide the soap container back in place in its tracks on the back plate.

- 6 Art. no. 296 is for fluid soap.  
Art. no. 297 is for surgical spirit or similar disinfectant.  
Art. no. 298 is for foam soap.

- 7 Put the lid back on the transparent soap container, close the housing and test the operating lever a couple of times until the pump releases a full dosage.



## MAINTENANCE:

Clean the housing on the outside using a stainless steel care product. Avoid the use of chemicals.

The pump system requires no specific maintenance, and the unit can be left unused for longer periods of time without any problems – as long as the transparent soap container is not left completely empty.

If, contrary to expectation, the valves of the pump system clog up, simply pump warm water through container and pump system, thus making the unit ready for use again.

## COMPONENTS CHART:

- A. Soap container with operating lever
- B. Housing with back plate
- C. Square key

