# **Stainless Design Dispenser Medic 282**



# Touch-free For liquid soap or disinfectant 2-year warranty

DAN DRYER introduces a new variant of soap and hand disinfectant dispenser. Designed for use in medical facilities, hospitals and nursing homes. The dispenser has been tested with the most common cleaning agents used in the hospital sector, including chlorine. Made of stainless steel and featuring an easy-to-clean arched housing.

#### Application

In case of fire the liquid stays encapsulated inside the dispenser. Thus, it can be installed at emergency exits (however, you should always consult the fire authorities). Easy and quick to replace the liquid bag-in-box. Featuring a safety lock to prevent the liquid being interfered with.

## Technical data

Туре	Stainless Design Prod. No.: 282-medic Touch-free dispenser for liquid soap or disinfectant
Dimensions	H 340 x W 120 x D 126 mm
Material	1.5 mm brushed stainless steel AISI 304
Capacity	9.5 dl fluid soap or disinfectant = approx. 800-950 dosages.
Battery operated	4 pcs. 1.5 V Alkaline batteries type AA
Power connection	Optional power connection via external transformer
Net weight	2.5 kg

## Tender text

Touch-free dispenser for liquid soap or disinfectant. Housing in 1.5 mm brushed, stainless steel AISI 304. Capacity: 9.5 dl. Battery operated. Net weight: 2.5 kg.

H: 340 mm, W: 120 mm, D: 126 mm/open housing: 350 mm.

#### References

Suitable for installation in all types of toilets and facilities accessible to the public.

#### Standard colour

Brushed stainless steel.

#### Variants

Optional in white RAL 9003, gloss 75. Tested and approved acc. to the European Standard EN 71/3.

#### Activation

Intelligent sensor automatically adjusting the optimum activation distance. Dosage is activated when hand is held approx. 5 cm underneath the dosing nozzle – dose is released only once per activation. LED light indicating when the dispenser is in use.

#### Installation

Wall-mounting.

#### Power source option:

6 Vdc transformer for 230V

Approval CE

