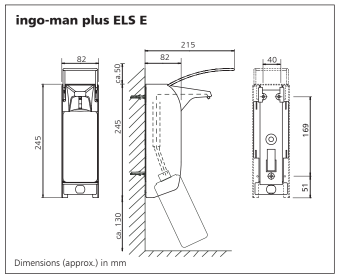
ingo-man® plus IMP ELS E • IMP TLS E • IMP TLS E

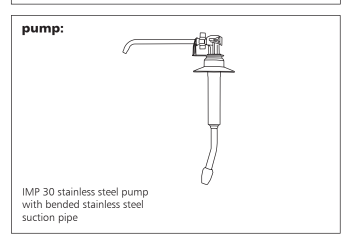
dispenser for soap and disinfectant • stainless steel with exchangeable pump for front removal long operating lever • for disposable bottles, refilable



Ophardt Hygiene-Technik GmbH + Co. KG Lindenau 27 • D-47661 Issum Tel.: +49 2835 18-0 • Fax: +49 2835 18-77 E-Mail: info@ophardt.com • www.ophardt.com



ingo-man plus TLS E 225 90 90 15 Dimensions (approx.) in mm



Dispenser for soap and disinfectant

- ➤ dispenses liquid soaps without abrasive agents, alcoholic-based disinfectants, lotions, massage oils etc.
- ▶ ideal for hospital and medical domains
- ➤ for disposable 500 ml or 1000 ml bottles
- ➤ with exchangeable pump
- can rapidly be replaced and processed by easy front removal
- ➤ stainless steel pump cylinder with anti-corrosions coating

Technical Data

Housing: Stainless steel, ground

Dosing pump: pump 30, stainless steel, bended

stainless steel suction pipe, autoclavable,

stainless steel pump cylinder

Dosing: Dosage adjustable at approx. 0,7ml/1,0ml/

1,2 ml/1,5 ml (in dependence on Viskosity of

the product)

Operating lever: Stainless steel

Wall bracket: Standard ingo-man plastic wall bracket

Wall mounting: with three plugs and screws

Cleaning: dispenser and pump dishwasher-proof and autoclavable at 134° C, 3 bar

Description for tender

ingo-man plus IMP ELS E/30 Art-No. 1416017

. pcs. dispenser for soap and disinfectant, 500 ml,

stainless steel, ground, long operating lever,

changeable stainless steel pump 30, for cleaning the pump remove it out of the dispenser from the front, autoclavable Dimensions: W 82 x H 245 x D 215 mm

ingo-man plus IMP TLS E/30 Art-No. 1415995

. pcs. dispenser for soap and disinfectant, 1000 ml,

stainless steel, ground, long operating lever,

changeable stainless steel pump 30, for cleaning the pump remove it out of the dispenser from the front, autoclavable Dimensions: W 92 x H 290 x D 220 mm

Product: ingo-man® plus

Manufacturer: OPHARDT HYGIENE-TECHNIK GmbH + Co. KG