OPHARDT Neptune[™]

Soap and disinfectant dispenser

Neptune NMU 1000 E AFP

Dispenser for skin care and hygiene products, stainless steel, 1000 ml, for use with disposable pumps and bottles, lockable





Product characteristics

- Stainless steel with Anti-Fingerprint-Coating
 Uses various pumps (Ø 38 mm / 45 mm) e.g. liquids, lotions, gel, alco-foam, foam soap, grit, spray, shower from 0.25 to 2.0 ml/stroke
 Uses a 1 litre bottle
- ► Lockable

.....

Interesting information		
References:	Nursing homes, hospitals, laboratories, large kitchens, food industry, industry, shopping centers, gastronomy and hotels, airports, penal institutions, schools, sport facilities, administrations	
Areas of Application	:	
	 Washrooms, toilets, baths, care and medical rooms, kitchens, production sites, offices 	
Technical Data		
Housing:	Stainless steel, brushed with Anti-Fingerprint- Coating	
Window:	Plastic, clear	
Dosing pump:	Liquids, lotions, gel, alco-foam, foam soap, grit, spray, shower	
Dosages:	0.25 ml to 2.0 ml depending on pump and product	
Lock:	Metal	
Key:	Metal	
Lever:	Stainless steel	
Wall mounting:	With three screws and plugs	
Bottle:	Disposable collapsible bottle, soft flexible plastic, 1000 ml	

Description for tender

	NMU 1000 E AFP	Art. No. 3401061	
pcs.	pcs. Dispenser for soap and disinfectants, 100		
	brushed stainless steel, wit	h Anti-Fingerprint-Coating,	
	stainless steel operating lever, window for fill level control, disposable pump and disposable collapsible bottle,		
	not autoclavable, not dish	washer safe,	
	housing with sloped lid on	the roof to prevent items	
	from being placed on the	dispenser, with safety catch	
	Dimensions: W 122 x H 29	94 x D 140 mm	

Product: **OPHARDT Neptune™**

Manufacturer: OPHARDT HYGIENE-TECHNIK GmbH + Co. KG

Subject to technical modifications. Tests are required before new filling materials are used!



OPHARDT HYGIENE-TECHNIK GmbH + Co. KG Lindenau 27 | 47661 Issum | Germany Tel.: +49 (0) 28 35 18-10 | Fax +49 (0) 28 35 18-77 planer@ophardt.com | www.ophardt.com