

SOAPTAP, FOAM 482



IR sensor
Wall-mounted
Stainless steel with black PVD coating
2-year warranty

SoapTap soap dispenser for foam soap features a minimalist, modern design in stainless steel with black PVD coating. The soap dispenser is part of a complete product range, which also includes hand dryer and water faucet.

Technical data

	Metric	Imperial
Type	SOAPTAP Prod. No.: 482 Touch-free foam soap dispenser with IR sensor	SOAPTAP Prod. No.: 482 Touch-free foam soap dispenser with IR sensor
Dimensions spout	H: 50 mm x Ø50/ø38 x D: 220 mm	H: 1.96" x Ø1.96"/ø1.49" x D: 8.66"
Dimensions soap tank	H: 311 mm x W: 117 x D: 129 mm	H: 12.24" x W 4.60" x D: 5.07"
Material	Stainless steel	Stainless steel
Conection	6V DC, AC/DC adaptor	6V DC, AC/DC adaptor
Wattage standby	0.14 W	0.14 W
Capacity	1,5 l ((1875-2500 doses)	0.39 gal (1875-2500 doses)
Viscosity	1 cP	1 cP
Net weight	1,8 kg	3.96 lb
IP rating	IP35	IP35
Tender text	Touch-free soap dispenser for foam soap, in stainless steel with black PVD coating, wall-mounted, infra-red sensor, capacity 1,5 l (1875-2500 doses), 6V DC.Net weight: 1.8 kg	Touch-free soap dispenser for foam soap, in stainless steel with black PVD coating, wall-mounted, infra-red sensor, capacity 0.36 gal (1875-2500 doses), power supply 6V DC. Net weight: 3.96 lb

Application

SoapTap foam soap dispenser with automatic sensor for touch-free activation is a hygienic solution for commercial washrooms. The elegant slim design complements any bathroom and gives a modern classy look. The DAN DRYER Tap range is an ideal build-in solution for construction projects and automatic hand wash stations.

References

Shopping centres, restaurants, hotels, airports, sports facilities, schools and public institutions.

Standard colour

Black PVD coating.

Activation

Infra-red sensor and electronic timer. Touchfree. Activation distance adjustable between 20 mm-150 mm / 0.78"-5.90".

Installation

The dispenser is intended for wall mounting. Connection to fixed installation or via circuitbreaker. Installation must be carried out by a qualified electrician.

Approval

