



806 322

806 302

< Manual soap dispenser
Ref. 806 304/806 324



Knee-operated
Ref. 806 321 to 806 324

Food quality stainless steel construction monobloc. Hand wash basins supplied with nailbrush and bin under the basin for the disposal of used hand towels. Well 350 x 275 mm, depth 80 mm. Mixer tap with non-return valves and temperature setting. Supplied with 2 flexible hoses, trap and wall fixing support. The bin includes a recess at the back for easy installation. NF-Hygiene Certified.

TS 2000N WITH ELECTRONIC CONTROL

Electronically controlled mixer tap, made in France, triggered by infra red detection cell. Automatic opening and closing of tap immediately after hands are placed in front of or removed from the cell, without timer for water saving. The tap also has an aerator giving a softer stream of water which also reduces water consumption.

L. 400 x W. 400 x h. 755 mm

Battery-operated TS 2000N

6 volt batteries, service life: 350,000 presses, 3 years.

Without manual soap dispenser : **ref. 806 301**

With manual soap dispenser (500 ml) : **ref. 806 302**

With integrated soap dispenser (500 ml) : **ref 806 304**

Mains supply TS 2000N

Wash basin with transformer for mains connection (230 V single phase).

With transformer : **ref. 806 291**

With manual soap dispenser (500 ml) and transformer : **ref. 806 292**

With integrated soap dispenser (500 ml) + transformer : **ref. 806 294**

TS 2000N KNEE-OPERATED

Push button with oversized control paddle, positioned on front panel.

L. 400 x W. 440 x h. 755 mm

Without soap dispenser : **ref. 806 321**

With manual soap dispenser (500 ml) : **ref. 806 322**

With integrated soap dispenser (500 ml) : **ref. 806 324**

EASIER INSTALLATION

Fitters simply fit the wash basin on the strip previously fixed to the wall with 3 screws. The tap can be assembled either before or after the bowl is installed.



Inset bin :

Allows straightforward installation of the wash basin, regardless of the room taken up by the water inlet and evacuation pipes.