



Electrolux

Accessories Elbow operated Tap with Spray Arm and Spout with Single Hole

ITEM # _____

MODEL # _____

NAME # _____

SIS # _____

AIA # _____



Accessories

Elbow operated Tap with Spray Arm and Spout with Single Hole

855324 (SHTEBO3M)

Elbow operated tap with spray arm and spout, single hole

Main Features

- Heat-insulating and limescale-resistant thermoplastic components.
- All pre-rinse unit are equipped with check valves in compliance with EN 1717.
- Mounting hole: 29mm.
- Lever reinforced by elastic and unbreakable glass fiber. Material selected to meet the needs of professional kitchens in accordance with food standards. Its light weight allows a precise positioning and prevents the accidentally closing. The mixing cartridge is highly resistant to limestone.
- Water flow: spray gun 16 l/min, supply spout 24 l/min with 3 bar.

Construction

- Support spring in harmonic steel.
- Flexible hose in EPDM rubber, certified for portable water; reinforced with stainless steel double braid and transparent themoplastic coating.
- The spray gun allows a progressive water flow with internal components in stainless steel and EPDM rubber certified for food.
- Faucet body made in hard chromium-plated brass, massive heavy-duty construction and it is resistant to temperature up to 90°C. Monting shank: G3/4", 50mm long and ring nut for maximum stability and ease of installation.
- Idraulic connection MG 1/2 male-threaded compression coupling.
- Stainless steel spray gun bracket with fiberglass body.
- 150mm long wall bracket in fiberglass.
- Riser pipe in AISI 316 stainless steel.
- Swivel spout chrome plated brass.

APPROVAL: _____



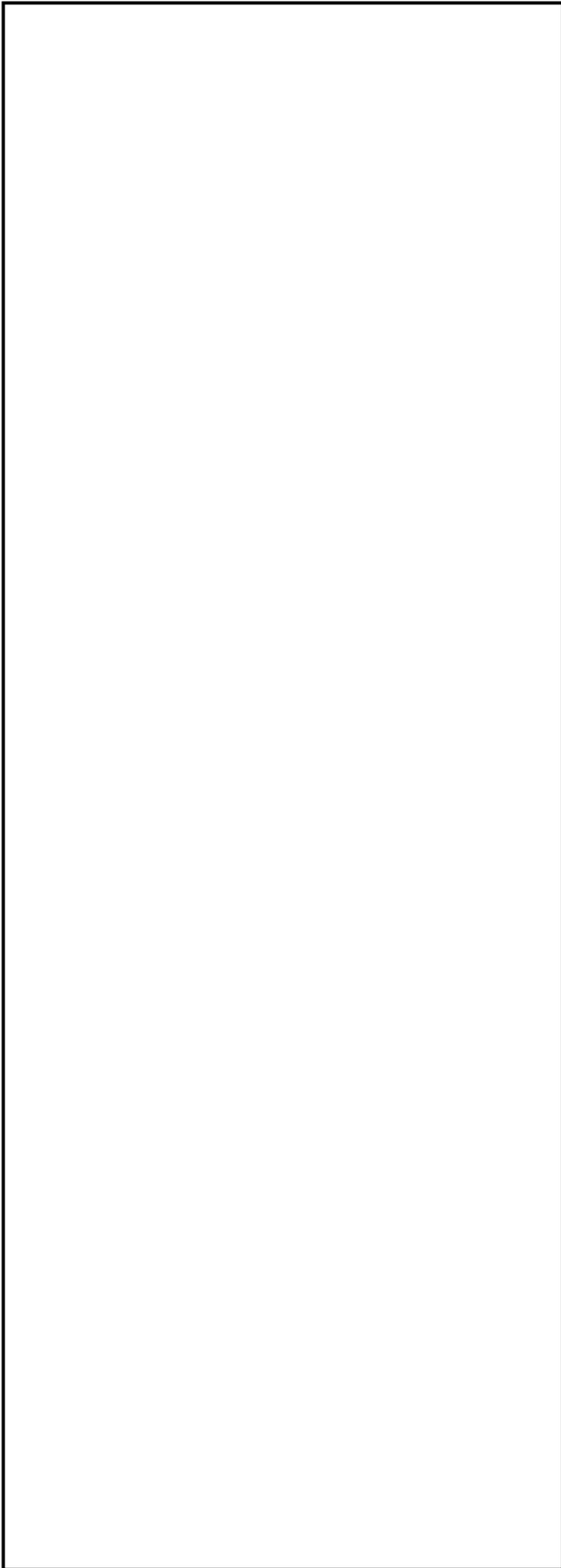
Electrolux

Elbow operated Tap with Spray Arm and Spout with Single Hole
Accessories



Electrolux

Accessories
Elbow operated Tap with Spray
Arm and Spout with Single Hole



Accessories
Elbow operated Tap with Spray Arm and Spout with Single Hole
The company reserves the right to make modifications to the products
without prior notice. All information correct at time of printing.

2015.04.10