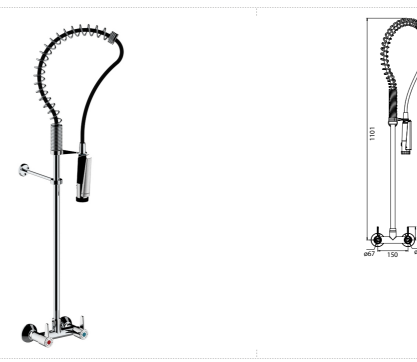
# **TECHNICAL DATA SHEET**



8

Range: PRESTO CHEF - Professionnal Kitchen range Ref: 70814 - Wall-mounted column with 2 holes- rinsing head





- · Resistant to intensive use
- Spring flexibility Ergonomic hand shower with continuous flow function, and gripping surface limiting the risk of burns. Tip to absorb shocks. Locking hook to avoid MSDs (musculoskeletal disorders)
- Reinforced body / column interface Intuitive and ergonomic knobs: easy grip .

- Wall version: facilitates cleaning and promotes optimal hygiene Adjustable wall support PU sheath shower hose to avoid bacterial niches and facilitate cleaning Easy maintenance: presence of a slot under the red / blue patch allowing the passage of a screwdriver Ease of maintenance: availability of all spare parts

## > TECHNICAL SPECIFICATIONS > Model:

- 1/4 turn ceramic head mixer
  Black M 1/2" hand shower with grip surface limiting the risk of burns
  Shower flow regulated at 12L / min. User adjustable jet: concentrated or wetting. Anti-scale shower head. Locking hook for continuous flow. Integrated non-return valve.
  Guide spring for stainless steel hose
  Adjustable wall support, can be cut from 60 to 200 mm (from column to wall)
  Adjustable hand shower holder: left or right

#### > Recommended working pressure:

- 1 to 5 bars
- > Shower flow:
- 12L /min at 3 bar

#### > Hydraulic supply:

• G 1/2 " (15x 21)

#### > Material and color of finish:

- · Body and column in chromed brass
- Injected metal hookMaterial compliant with the "UBA" list

### > Thermal resistance :

- Withstands a temperature of 75 ° C for 30 minutes (as part of thermal shock).
- > Delivered with :
- Eccentric rosettes
- 1 filter
- 1 stainless steel braided hose (hand shower) surrounded by a PU sheath, resistant to temperatures up to 90 ° C. Continuous operating temperature at 70 ° C maximum

#### > Standards and approvals:

- Chromed brass body compliant with standards NF EN1982 / NF EN 12164 / NF EN 12165
  Nickel-Chrome surface treatment according to NF EN12540
  Resistance to neutral salt spray (NSS): 200 h according to NF ISO 9227



