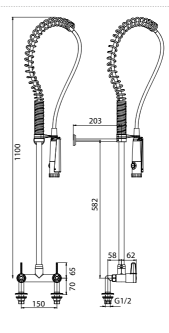
TECHNICAL DATA SHEET



Range: PRESTO CHEF - Professionnal Kitchen range

Ref: 70816 - Deck-mounted column with 2 holes -rinsing head





> THE PRODUCT BENEFITS

- · Resistant to intensive use
- 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 MSD (musculoskeletal disorder)
 Reinforced body / column interface Intuitive and ergonomic knobs: easy grip

- Intuitive and ergonomic knows, easy grip
 Product design
 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. Flow regulated at 12L / min. User adjustable jet: concentrated or wetting. Anti-scale shower head. Locking hook for continuous flow. Integrated NF check 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

> Flow rate:

12L /min at 3 bar

> Hydraulic supply:

• Male tap inlet G1 / 2 "

> Material and color of finish:

- Body and column in chromed brass
 Injected metal hook
 Material compliant with the "UBA" list

> Thermal resistance :

• Withstands a temperature of 75 ° C for 30 minutes (as part of thermal shock).

- Columns with nut and 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











