

CA-RC3000-CBSS

RECESSED STAINLESS STEEL METERING PUSH-BUTTON SHOWER SYSTEM WITH CABINET.







DESCRIPTION

Metering push-button shower system in recessed cabinet 229 x 229 x 102 mm (9 x 9 x 4 in) with 18 gauge stainless steel faceplate. Includes hydro-pneumatic valve with forged brass body and stainless steel seat, service stop with incorporated filter, chrome brass plated push-button mounted on front panel, automatic shut-off, 10 to 60 seconds adjustable cycle, type 304, 18 gauge, polished satin finish stainless steel faceplate measuring 279 x 279 mm (11 x 11 in), 4 vandal resistant stainless steel screws, flexible connecting tubing from the valve to the actuator, pre-mixed water supply, DN 1/2 in fem. inlet and outlet. Push-button conforms to barrier-free requiring less than 5 lbs (22 N) pressure to operate.



Note: Possibility to install the hydro-pneumatic valve at a maximum distance of 3 m (10 feet) of the push-button actuator (ex: in a suspended ceiling). Minimum dynamic pressure required is 15 psi.

Note: A thermostatic mixing valve is required for feeding this push button. See section - thermostatic mixing valve for water distribution.

Meet standards: ASME A112.18.1 ASME A112.18.11 (2012) CSA B125.1 (2005) CSA B125.1 (2012)



