METERING VALVES

Metering valves are automatic shut-off valves for public venues ensuring water saving.





METERING VALVES

Metering valves

Metering valves are automatic shut-off valves for public venues ensuring water saving. All metering valves are available in M26 and M28 and have an auto-cleaning system to avoid lime scale.



METERING VALVES FOR SHOWERS

METERING VALVES METERING VALVES FOR BASINS

M26 M28

FOR URINALS

Features



ECO Environmental sustainability feature.



AUTOMATIC SHUT-OFF Shuts off automatically after a limited period of time.



AUTO-**CLEANING** Auto-cleaning system to avoid lime scale.

RECOMMENDED APPLICATIONS



SHOWERS

Recommended for public showers.



WASHBASINS

Specially designed for public basins.



URINALS

Recommended for public urinaries.



PUBLIC **VENUES**

Suitable for airports, schools, libraries, etc.



HOTELS

Recommended for hotels.

TECHNICAL SPECIFICATIONS

SPECIFICATION	SHOWER	BASIN	URINAL
Max. working pressure	6 bar	6 bar	6 bar
Burst pressure	>25 bar	>25 bar	>25 bar
Lyfe cycle EN-816	210.000	210.000	210.000
Flow rate at 3 bar			
Free flow (DN13 hose)	17 l/min	17 l/min	17 l/min
C-Restrictor (DN13 hose)	14.5 l/min	14.5 l/min	14.5 l/min
Actuation time	20 ⁺¹⁰ ₋₅ s	15 ± 5 s	7 ± 3 s

Adjustable metering valves

Metering valves with automatic shut-off. The user can limit the time of use of the self-closing valve thanks to an adjustable system.



ADJUSTABLE METERING VALVES FOR TAPS, SHOWERS & URINARY

M26 M28

Features



ECOEnvironmental sustainability feature.



ADJUSTABLEThe user can limit the time of use of meltering valve,



AUTOMATIC SHUT-OFFShuts off
automatically after a limited period of time.

RECOMMENDED APPLICATIONS



SHOWERS Recommended for public



WASHBASINS

Specially designed for public basins.



showers.



PUBLIC VENUES Suitable for airports, schools,

libraries, etc.



HOTELS Recommended for hotels.

TECHNICAL SPECIFICATIONS

SPECIFICATION	ADJUSTABLE	
Max. working pressure	6 bar	
Burst pressure	>25 bar	
Lyfe cycle EN-816	210.000	
Flow rate at 3 bar		
Free flow (DN13 hose)	17 l/min	
C-Restrictor (DN13 hose)	14.5 l/min	
Actuation time	30 ± 10 s	



SEDAL GROUP

Polígono Industrial Can Sunyer · C/Química, 2-12 E-08740 Sant Andreu de la Barca (Barcelona) · Spain Tel. +34 93 680 33 00 · Fax +34 93 680 33 03 sedal@sedal.com · www.sedal.com



Get access to the complete and latest product technical data!