

Descrizione / Description / Description

Flussometro elettronico ad incasso per installazione a parete

Concealed wall-mounted electronic flush valve

Robinet de chasse électronique encastrable pour installation mural

Materiali / Materials / Matériels

Componenti in finitura
Finishing components
Composants en finition

Acciaio Inox / Stainless steel / Acier inoxydable

Componenti torniti
Machined components
Composants tournés

Ottone / Brass / Laiton

Guarnizioni
Gaskets
Joints

EPDM

Componenti plastica
Plastic components
Composants en plastique

POM

Finitura superficiale
Surface finishing
Finition de la surface

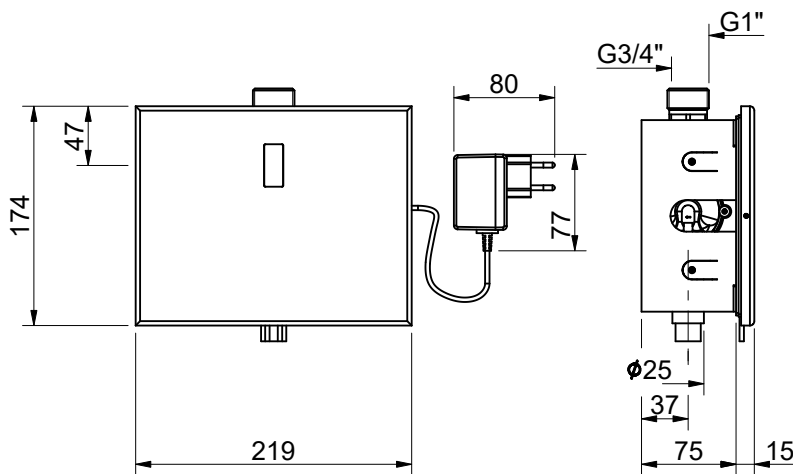
Conforme / According / Conformément EN 248

In accordo alla EN 9227 in merito all'aggressione salina
According to EN 9227 regarding saline aggression
Conformément à la norme EN9227 concernant l'agression saline

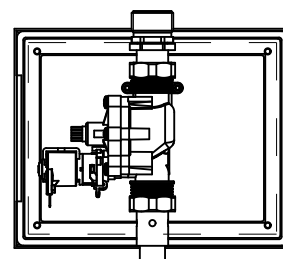
Caratteristiche flussometri con sensore IR
Features flush valve with IR sensor
Comprend des robinet de chasse avec capteur IR

Distanza di esercizio Operating distance Distance de fonctionnement	0.5-70	Cm
Tempo di apertura Opening time Temps d'ouverture	5	sec
Rilevamento presenza Presence detection Détection de présence	7	sec

Immagine / Picture / Image



REAR VIEW



Caratteristiche / Features

	5 - 70 °C		230/6V DC
	1 l/s (3 bar)		
	Min 0.5 - Max 6 (Recommended 2-4) bar		

RUBINETTERIE MCM Int. S.r.l.
via dell'Acacia, 54/56 - 28021 Borgomanero (NO)
Tel : +39 0322 843060 - Fax : +39 0322 831613
E-mail : info@mcmtaps.it - web : www.mcmtaps.it
P IVA : IT017877240033



Art. 7015C

1701500R00AL0000

1



100% Made in Italy