



- all in fused brass CC77OS according to European regulations for drinking water.
- water consumption reduced up to 2 liters/minute
- the battery is inside the body and is easy to replace

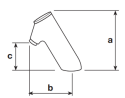


E 2019/2

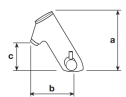


## INFRARED TAPS AND MIXERS WITH BUILT-IN BATTERY IN POLISHED AND CHROMED-FUSED BRASS CC77OS ACCORDING TO EUROPEAN REGULATIONS FOR DRINKING WATER

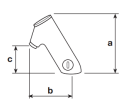
Anti-flood function stop after 60 seconds of continuous water supply - anti-legionella function water supply for 45 seconds after 24 hours of non-use - consumption about 6 l/min. (\*) - power supply with normal 9V alkaline battery for about 100.000 uses (2 years) - brass cover for battery replacement - supplied with 350 mm stainless steel hoses. Dynamic pressure 0.5-6 bar - maximum temperature 70°C - hole for mounting mm.34. For shelves up to 40 mm thickness.



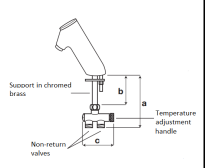
CODICE	mm	mm	mm	NOTE	€
	а	b	С		
E2019	140	90	68	tap with built-in battery easily replaceable	243,00
E2019/230	140	90	68	tap as previous model - 230V plug-in power supply with 9V transformer and with complete junction box	279,00



E2019/2	140	90	68	mixer with easily replaceable built-in battery - 2 non- return valves included	258,00
E2019/2/230	140	90	68	mixer as previous model - 230V plug-in power supply with 9V transformer and complete junction box	294,00



E2019/3	140	90	68	vandal-proof - the temperature of the mixer cannot be changed by the user	258,00
E2019/3/230	140	90	68	vandal-proof as the previous model - 230V plug-in power supply with 9V transformer and junction box	294,00



E2019/4	150	80	90	tap with built-in battery complete with pre-mixer in fused brass with 2 non-return valves and chromed brass support	285,00

(\*

R 1900	Device to obtain a water consumption of approx. 2 liters/min.	8,90



It is easy to replace the battery simply by removing the chrome-plated brass cover. It is not necessary to close the water.



