

Infrared kit for hydro-alcoholic gel or liquid soap dispenser

- The components supplied allow a specialist in stainless steel work to produce dispensers either for hydroalcoholic gel or liquid soap, allowing, as part of a hygiene equipment program, to have a solution personalized and adapted.
- The electrical wiring has already been completed. The manufacturer must provide the hose (preferably Silicone 3 x 5 mm for plugging).
- The dose delivered is 2.5 cc every 3 seconds and can treat an average passage of 80 people per hour.
- The supplier undertakes to study any specific request.



Electronic management circuit



Dosing pump



Infrared trigger sensor



Delivered wired



Factory preset (modification possible by switch)



1 dose every 3 seconds



4 batteries 1.5V LR6 included



Notice included



Holder and batteries