GERMICIDE APPLICATION PMNVC15

Surface + air treatment



Model	PMNVC15
Power	20W
Tube wavelength	254 nm (UVC) (Germicide)
Tube power	15W
Sterilization time 90%/5cm (**)	5seg
Sterilization time 99%/5cm (**)	20seg
Sterilization time 90%/20cm (**)	10seg
Envelope	Satin stainless steel
Operating voltage	230V/50Hz
Size	620x100x140mm
Effective against:	Microorganisms, viruses, bacteria





(**) Approximate times and surfaces may vary depending on the environment.

 $The \, Pritec \, MN \, model \, is \, designed \, for \, manual \, disinfection \, of \, surfaces \, in \, a \, practical, \, simple \, and \, fast \, way.$

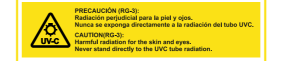
Facing the need to treat furniture such as sofas, chairs, mattresses, counters, tables or other similar products, it ensures that both the client who uses or test it both at the beginning and at the end, finds a completely clean and safe surface. The MN equipment is manually passed over the surface, and this way eliminates all trace of microorganisms almost instantly.

(*) The user of this equipment must be properly protected with the corresponding PPE while using the product.

The coating used in this product contains 35% titanium dioxide (TiO2)



EACH PRODUCT INCLUDES 2 ADHESIVES IN SPANISH AND ENGLISH TO STICK AND REPORT THAT A C CLASS ULTRAVIOLET DISINFECTION SYSTEM IS BEING USED





PMNVC15