

BIOREFRESH BECOMES TOUCHFREE





FEATURES

STANDARD

TOUCH FREE Keyboard

NANO SILVER PIPE at the dispensing point as a standard

NANO SILVER PROTECTION on the surface

OPTIONALS

UV OUT in substitution of the NANO SILVER PIPE

BUILT-IN CUP DISPENSER







TOUCHFREE TECHNOLOGY





ANTIBACTERIAL SYSTEMS

STANDARD

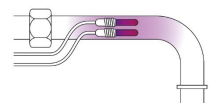


Stainless steel tube AISI 316L with an innovative nanotechnology-based SILVER ion treatment on the surface.

Silver is naturally bacterio-static and so reduces bacterial growth in the pipe.

The surface treated with these nano particles is much more compact and smoother: this prevents the formation of deposits, biofilm or bacterial colonies and because the water flows better through the tube, also reduces dripping at the end of dispensing.

OPTIONAL





A UV light at the end of every tap. As demonstrated by numerous studies, UV light acts as a strong sterilizer therefore preventing the growth of bacteria.

NANO SILVER PROTECTION



THE SURFACE IS TREATED
WITH ION SILVER
TECHNOLOGY, ABLE TO
REDUCE THE 99,9% OF
BACTERIA PROLIFERATION
IN 24H

SPECIFICATIONS



TECHNICAL DATA	BIOREFRESH TOUCH FREE 15 C/F	BIOREFRESH TOUCH FREE 15 H
Dimensions (WxDxH)	349.9x416.2x1093mm	349.9x416.2x1093mm
Dispensing area H	280mm	280mm
Net weight (max)	23,3kg	
Gross weight (max)	26kg	32,4kg
Temperature Mix – Max*	15 (Lt./h)	15 – <mark>8</mark> (Lt./h)
Temperature of cold water	5° - 12°	5° - 12°
AISI 304 cooling tank	2,5 Lt.	2,5 Lt.
Max. hot water temperature	-	85°C
AISI 304 hot tank 1000W	-	1,5 Lt.
Ventilated air condenser	Yes	Yes
Refrigerant gas	R600	R600
Water pump type	Membrane	Membrane
Single-phase supply voltage+/- 10%	230 V – 50 Hz	230 V – 50 Hz
Max electrical consumption	230 W-1 A	1080 W-9.45 A
Ambient running temperature	Min 10° - Max 32°	Min 10° - Max 32°
Warehouse storage temperature	Min 2 °C – Max 40 °C	Min 2 °C – Max 40 °C

^{*} Rated at a room temp. of 25°C and inlet water temp. of 20°C

THANK YOU!