

## **MAXSTREAM (STE)**

COMMERCIAL USE PRODUCT-NO.: 200271

The MAXSTREAM is one of the most compact commercial drinking water filters for metropolitan tap water, removing 99.9999 % of bacteria and 99.99 % of viruses. As one of the safest commercial water filters on the market, it also comes with the Sanitary Quick Change filter cartridge for quick and hygienic cartridge replacement.

The MAXSTREAM water filter can be used for both domestic and commercial applications with no storage tank, water wastage or electricity. It fits under a standard kitchen sink or can be wall mounted.

The MAXSTREAM can be installed with multiple outlets, such as a drinking water tap, fridge, hot/cold water dispenser or coffee machine, and is suitable for homes, restaurants, coffee shops, offices or factories.



4 stages in 1 compact encapsulated filter

Nanofiltration technology for removal of 99.9999 % of bacteria and 99.99 % of viruses with no water wastage

Instant high flow rate for large drinking water demands without water wastage

"Plug & play" installation - no electricity or storage tank required

Space saving thanks to compact and sturdy design

Wide range of applications such as direct consumption, hot/cold water dispenser, fridge, coffee machine or ice maker

Simply twist the cartridge for easy filter replacement







Туре	MAXSTREAM (STE)
Part no.	200271

## Technical data

Height 500 mm  Width 135 mm  Depth 185 mm  Weight 4.2 kg  Filtration stages 4 Stage  Filter stage 1 Pleated sediment - 5 #m  Filter stage 2 Nano electropositive microfibres (EMP) - 2 #m  Filter stage 3 Activated carbon block with antibacterial silver media - 5 #m  Filter stage 4 NSF 60 certified anti-hardness polyphosphate crystal balls  Nominal flow rate 5.67 l/min  Max. operating pressure 4 MPa  Temperature range		
Depth  Weight  4.2 kg  Filtration stages  Filter stage 1  Pleated sediment - 5 #m  Filter stage 2  Nano electropositive microfibres (EMP) - 2 #m  Filter stage 3  Activated carbon block with antibacterial silver media - 5 #m  Filter stage 4  NSF 60 certified anti-hardness polyphosphate crystal balls  Nominal flow rate  5.67 l/min  Max. operating pressure  4 MPa	Height	500 mm
Filtration stages  4 Stage  Filter stage 1  Pleated sediment - 5 #m  Filter stage 2  Nano electropositive microfibres (EMP) - 2 #m  Filter stage 3  Activated carbon block with antibacterial silver media - 5 #m  Filter stage 4  NSF 60 certified anti-hardness polyphosphate crystal balls  Nominal flow rate  5.67 I/min  Max. operating pressure  4 MPa	Width	135 mm
Filter stage 1  Pleated sediment - 5 #m  Filter stage 2  Nano electropositive microfibres (EMP) - 2 #m  Filter stage 3  Activated carbon block with antibacterial silver media - 5 #m  Filter stage 4  NSF 60 certified anti-hardness polyphosphate crystal balls  Nominal flow rate  5.67 I/min  Max. operating pressure	Depth	185 mm
Filter stage 1  Pleated sediment - 5 #m  Filter stage 2  Nano electropositive microfibres (EMP) - 2 #m  Filter stage 3  Activated carbon block with antibacterial silver media - 5 #m  Filter stage 4  NSF 60 certified anti-hardness polyphosphate crystal balls  Nominal flow rate  5.67 I/min  Max. operating pressure  4 MPa	Weight	4.2 kg
Filter stage 2  Nano electropositive microfibres (EMP) - 2 #m  Filter stage 3  Activated carbon block with antibacterial silver media - 5 #m  Filter stage 4  NSF 60 certified anti-hardness polyphosphate crystal balls  Nominal flow rate  5.67 I/min  Max. operating pressure  4 MPa	Filtration stages	4 Stage
Filter stage 3  Activated carbon block with antibacterial silver media - 5 #m  Filter stage 4  NSF 60 certified anti-hardness polyphosphate crystal balls  Nominal flow rate  5.67 I/min  Max. operating pressure  4 MPa	Filter stage 1	1 1001100
block with antibacterial silver media - 5 #m  Filter stage 4  NSF 60 certified anti-hardness polyphosphate crystal balls  Nominal flow rate  5.67 I/min  Max. operating pressure  4 MPa	Filter stage 2	microfibres
anti-hardness polyphosphate crystal balls  Nominal flow rate  5.67 I/min  Max. operating pressure  4 MPa	Filter stage 3	block with antibacterial silver
Max. operating pressure 4 MPa	Filter stage 4	anti-hardness polyphosphate
	Nominal flow rate	5.67 I/min
Temperature range 4 - 38 °C	Max. operating pressure	4 MPa
	Temperature range	4 - 38 °C



Min. operating pressure	1 MPa
Max. flow rate	5.67 I/min
Maximum water pressure	4 bar
Draw-off option	Swan neck tap
Colour	white
Installation type	Undersink



## **Contact information**

You have questions? We appreciate to help you: Call 02-021-9300 Write an email to th-info@stiebel-eltron.com

## Installation information

Please ask your local power supply utility or a registered electrician to install appliances that are not fully wired, i.e. ready to plug in. The electrician should also be able to assist you with obtaining the agreement of the respective power supply utility required for the appliance installation.