



Minitron is our smallest multi-purpose catalytic treatment system - designed with versatility in mind. Launched in 1991 and manufactured in the UK, it reduces & prevents limescale build-up in a variety of applications. Minitron is designed for low flow systems and point of use (POU) applications such as ice machines, coffee machines and dishwashers.



#### **Benefits**

- ✓ Prolongs the life of water using applications
- √ Small, compact and versatile great for POU applications
- √ 10 year pro-rata warranty
- √ Reduces energy consumption and bills
- √ Improves carbon footprint

## Materials of construction

- √ Stainless steel housing
- ✓ Non-sacrificial catalytic semi precious alloy (lead free)

## Regulatory

✓ WRAS Approval No: 2209048

## Life expectancy

✓ Dependant on use, a minimum of 10 years service can be expected, however it is not uncommon for our conditioners to last between 15-25 years +

# **Applications**

- ✓ Dentist chairs
- √ Hot water systems
- ✓ Humidifiers
- √ Heat pumps
- √ HVAC systems
- ✓ Urinals
- √ General system protection (pipes valve protection)
- ✓ Pump protection
- ✓ Underfloor heating
- Mixing valves
- √ Heat exchangers
- √ Washing machines
- ✓ Dish & glass washers
- ✓ Ice machines
- ✓ Car wash systems
- ✓ Boilers
- ✓ Coffee machines
- ✓ Dishwashers
- √ Solar panel systems
- √ Fountains / swimming pools



## **Green technology**

No power
No electrical connections
No chemicals
No consumables
No waste water



#### Peace of mind

No maintenance No servicing No earthing or bonding required No control box to mount



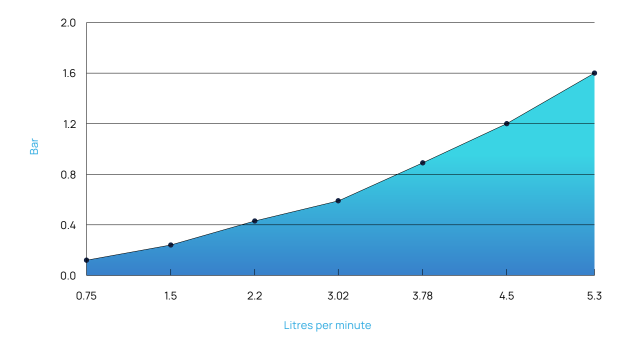


### **DATA TABLE**

Product code	Description	Connection type	Suitable for pipe diameter	Max temp (°C)	Max pressure* (bar)	Optimal flow range (Ipm)	Length (mm)	Weight (kg)	Housing materials
MNT8P	Minitron 8	8mm	8mm	100	16	0-7.5	100	0.06	External: stainless steel housing & connections.  Internal: FD catalytic galvanic alloy
MNT8/10BS	Minitron 10	%" BSP Male	%"(DN10) ½"(DN15)	100	16	0-7.5	100	0.06	External: stainless steel housing & connections.  Internal: FD catalytic galvanic alloy
MNT8/15BS	Minitron 15	½" BSP Male	½"(DN15) ¾"(DN20)	100	16	0-7.5	100	0.06	External: stainless steel housing & connections.  Internal: FD catalytic galvanic alloy
MNT8/20BS	Minitron 20	%" BSP Male	%"(DN20) 1"(DN25)	100	16	0-7.5	100	0.06	External: stainless steel housing & connections.  Internal: FD catalytic galvanic alloy

<sup>\*</sup>higher pressure units available upon request

## **PRESSURE LOSSES**



 $<sup>\</sup>oslash$  All of our conditioner systems have internal components designed to minimise resistance as water passes through

 $<sup>\</sup>oslash$  Correctly installed conditioners will have a negligible impact on pressure drop - to a maximum of 2%





#### **INSTALLATION GUIDE**

## Sizing

- √ Size matters selecting the right conditioner is critical
- ✓ Selecting the wrong size conditioner including using a larger diameter than needed can compromise water delivery and affect treatment quality
- ✓ Conditioner size should be selected based on flow rate
- ✓ In general applications where the flow rate is known to be low or there is relatively heavy scale build-up inside the pipe already. In this instance, a conditioner 1 size smaller than the pipe diameter is recommended.

### Installation

- √ Vertical or horizontal: all of our conditioners, including the Minitron can be installed both vertically and/or horizontally
- √ The Minitron is supplied with plain ends, but can be provided with any fitting option required so it can be mated to all pipework materials
- ✓ Zero footprint: the Minitron replaces a small section of pipework and can be specified without the need to make provision for floor space or power
- ✓ Can be installed in PVC / ABS / copper / steel systems

## Fitting options

Fluid Dynamics has a wide range of connection options available - please ask.

# **W** UK: BSPT CONNECTIONS (DN10 - DN25)

 $V_2$ " BSPT (British Standard Pipe Tapered) threads These conform to BSP (British Standard Tapered)

## ■ USA: NPT CONNECTIONS (DN10 - DN25)

1/2" NPT (National Pipe Taper) Male & Female Threads These conform to ANSI / ASME Standard B1.20.1

PLEASE NOTE: The use of di-electric fittings is not necessary when specifying a Fluid Dynamics catalytic product.

IMPORTANT - once the application of the Minitron is understood, please communicate this to us and we will recommend the most suitable fitting option

#### **CERTIFIED BY**









### PROVEN BY













