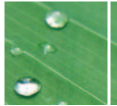
# **OZONIA**

# **OZFIL™**

# Treatment Systems For Bottled Water Applications

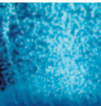


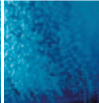












SAFETY

OZONE

**HYGIENE** 

**PROCESS** 

← Applications

- The OZFIL™ has been designed primarily for the treatment of bottled water but is ideally suited for small drinking water installations

#### ← Main characteristics

 A complete system on a skid which automatically doses the ozone at a given level irrespective of the process water flow rate



Ozonia has provided solutions for the bottled water industry for many years and continues to innovate with new technologies to meet legislative and client requirements. The OZFIL $^{\text{\tiny{M}}}$  ozone treatment system is one such innovation.

## **MAIN FEATURES**

- → Complete treatment system on a skid
- → Processor controlled
- → Long service life
- → Virtually maintenance-free

- → Easy integration
- → Compact dimensions
- → High product integrity
- → Reliable and repeatable control

## OZONE TECHNOLOGY : OZFIL™

In order to treat drinking water efficiently certain process criteria have to be met: A given amount of ozone must be introduced to the process water and, after introduction, there must be sufficient residence time in order to give the ozone time to work. The OZFIL™ product incorporates all of the components required to produce and dose ozone to the process water: air dryer for the feed

gas preparation; OZAT® ozone generator; motive water pump and injector system; stainless steel contact chamber for a residence time of at least four minutes; automatic degassing valve with vent ozone destruct unit; residual ozone analyser; flow meter; circulation bypass; control system and all skid interconnections.

## **HOW IT WORKS**

Ozonation ensures a very high product quality resulting in a long shelf life. A dose of ozone in the range of 0.3 mg/l to 0.5 mg/l, is sufficient to sanitise the product and the product packaging.

After this, the ozone will have oxidised the organic substances and the microbial activity will have been reduced to a minimum.



## TECHNICAL DATA

OZFIL™ Model	Filler Rate	Ozone Prod.	Ozone Dose	Pressure	Air Requirement	Cooling Water	Installed Rating	Mains Voltage
	gpm	g/h	mg/l	Psi	CFM	gpm	kW	V/Ph/Hz
OZFIL™ 15	15	40	2.6	87	1.2	0.4	6.0	
OZFIL™ 20	20	40	2.0	87	1.2	0.4	7.5	
OZFIL™ 25	25	40	1.6	87	1.2	0.4	7.5	
OZFIL™ 30	30	40	1.3	87	1.2	0.4	7.5	480/3/60
OZFIL™ 40	40	40	1.0	87	1.2	0.4	9.5	460/3/60
OZFIL™ 50	50	120	2.4	87	3.5	1.2	8.8	
OZFIL™ 60	60	120	2.0	87	3.5	1.2	10.8	
OZFIL™ 70	70	120	1.7	87	3.5	1.2	10.8	

### **▶** Standards

Design standards: SN-EN, IEC, ISO
Protection class: NEMA 1 (IP 42)

- Conformity: CE

## **►** Materials

Contact chamber: stainless steelFrame and pipes: stainless steel

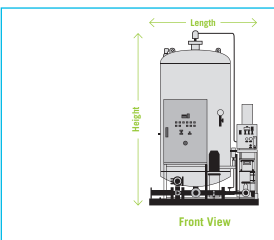
- Pump and injector: stainless steel and PVDF

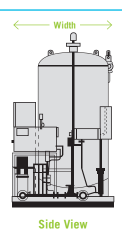
#### ► Remote controls and alarms

- Unit ON/OFF
- Unit running
- Collective alarm

## **DIMENSIONS**

OZFIL™ Model	l x h w	Weight (Flooded)		
OZFIL*** Widdel	inch	lb		
OZFIL™ 15	75 x 77 x 79	3969		
OZFIL™ 20	75 x 77 x 79	5071		
OZFIL™ 25	75 x 86 x 79	5953		
OZFIL™ 30	75 x 98 x 79	7055		
OZFIL™ 40	75 x 119 x 79	9039		
OZFIL™ 50	75 x 141 x 79	11025		
OZFIL™ 60	75 x 163 x 79	13228		
OZFIL™ 70	75 x 185 x 79	15432		





#### **Contacts**

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