



OZONE	INDUSTRIAL	ECONOMIC	PROCESS	← Applications
-------	------------	----------	---------	----------------



The OZSKID™ has been especially designed for ozone treatment applications in industrial markets such as:

- Bottling water
- Beverage production
- Food processing
- Fish farming

← Main characteristics

- Skid mounted & ready to use
- Feed gas preparation: PSA (Oxygen)
- Side-stream ozonation

OZSKID™ units are complete ozone systems mounted on a skid. Ozonia's OZSKID™ ozonation systems incorporate, for the simplest operation, all components required to achieve the desired results for a wide range of applications.

MAIN FEATURES

- Side-stream ozonation
- Complete treatment system on a skid
- Compact dimensions for easy integration
- Suitable for new or for retrofitting to existing plants
- Robust industrial quality for reliability and long service life
- High product integrity
- Easy to use

OZONE TECHNOLOGY: OZSKID™

OZSKID™ ozone units are versatile treatment systems that achieve a very high level of disinfection for a wide range of industrial applications.

This side-stream ozone system has been especially designed to generate the right amount of ozonated water required to provide the most reliable, consistent, simple and cost-effective treatment process available.

HOW IT WORKS

Ozone is generated by recombining oxygen atoms with oxygen molecules in a silent electrical discharge.

By providing a very high-level of disinfection, ozonation ensures that clients have the highest water quality required by many industrial processes. Ozone is ideally suitable for taste and odour removal as well as iron, manganese and sulfide ion oxidation.

The skid unit incorporates Ozonia's latest generation OZAT® CFS ozone generator, a pressure swing adsorption oxygen generator, a motive water pump and injector system as well as all necessary valves and instruments.

To ensure the greatest user experience, stainless steel contact tank, vent ozone destructor, room monitoring system and tri-clamp connections on the water in/outlet are options directly available from Ozonia.

The side-stream ozonation consists in ozonating a fraction of the water stream to a higher concentration than the one sufficient to disinfect the whole stream and then mixing it with the main stream to reach the needed ozone level.

This method leads to an optimized water treatment, easily maintainable and exceptionally economic.



TECHNICAL DATA

Model	Filler Rate	Ozone Prod.	Pressure*	O ₂ Requirement	Cooling Water	Installed Rating	Mains Voltage
	m ³ /h	g/h	bar(g)	m ³ /h	m ³ /h	kW	
OZSKID™ CFS	up to 50	53	1	<2.0	0.09	3.3	3x400 VAC ±10%, 50/60 Hz or 2x400 VAC ±10%, 50/60 Hz or 1x230 VAC ±10%, 50/60 Hz

* Optional unpressurized or pressurized contacting tank up to 6 bar(g)

► Standards

- Design standards : EN, IEC, ISO, SN
- Protection Class : IP 42
- Conformity : CE

► Materials

- Frame and pipes : stainless steel
- Pump : stainless steel
- Injector : PVDF (Option: stainless steel)

► Remote controls and alarms

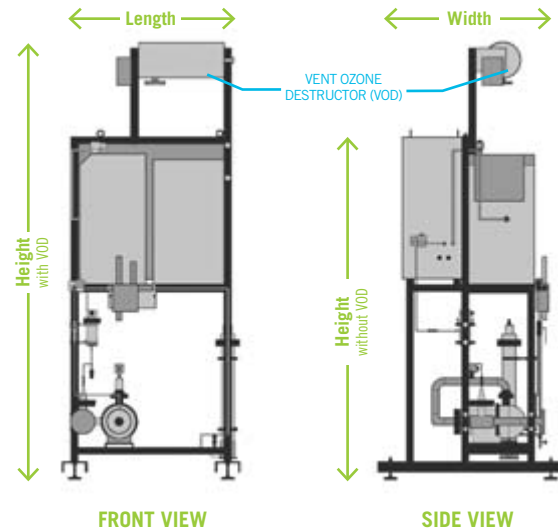
- Unit ON/OFF
- Unit running
- Collective Alarm

► Options

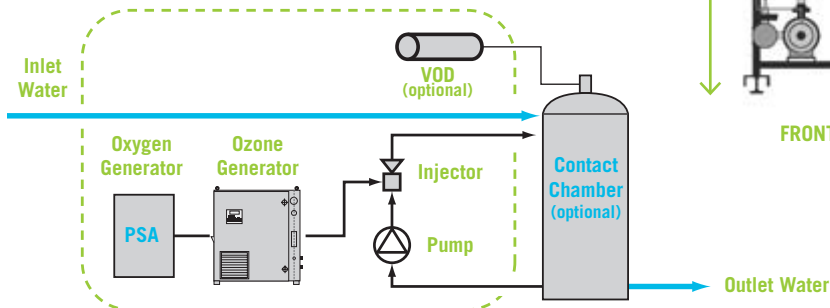
- Vent ozone destructor
- Contact chamber (pressurized or unpressurized)
- Stainless steel injector

DIMENSIONS

Model	I x h x w	Weight
	mm	kg
OZSKID™ CFS without VOD	1040 x 1940 x 1000	~240
OZSKID™ CFS with VOD	1040 x 2440 x 1000	~250



SIDE-STREAM OZONATION: FLOW CHART OZSKID™



Contacts

www.DEGREMONT-TECHNOLOGIES.COM

Ozonia International Ozone	• info-ozoniaCH@degtec.com	• + 41 44 801 8511
Ozonia France	• info-ozoniaFR@degtec.com	• + 33 1 58 81 50 00
Ozonia North America	• info-ozonia@degtec.com	• + 1 201 676 2525
Ozonia Triogen UK	• info-triogen@degtec.com	• + 44 13 55 220 598
Ozonia Russia OOO	• info-ozoniaRU@degtec.com	• + 7 831 434 1628
Ozonia Korea	• info-ozoniaKR@degtec.com	• + 82 31 701 9036
Ozonia China	• info-china@degtec.com	• + 86 10 659 73 860
Ozonia Japan	• info-japan@degtec.com	• + 81 3 544 46 361

Your local distributor: