

Comparative tabel
of device range

TRIOzone®

TRIOzone®

Production and use of oxygen/ozone mixture

Devices		Use modes						
Type	Adjustable** settings	Filling syringes (manual applications)	progammed Insufflations	Continuous flow	major auto hemotherapy	slow volumetric injection	local bath	grand bath
452 aesthetical	*(O3) mg/l	–	0 to 45	0 to 45	–	–	–	0 to 8
	Volume cc	–	50 to 500	–	–	–	–	–
	Speed	–	10 to 50	–	–	–	–	–
	Length (min.)	–	Countdown	0 to 15	–	–	–	20 to 40
5210 medical	*(O3) mg/l	0 to 50	0 to 50	0 to 50	–	–	–	–
	Volume cc	–	0 to 700	–	–	–	–	–
	Speed	–	10 to 50	–	–	–	–	–
	Length (min.)	hidden limit	Countdown	0 to 15	–	–	–	–
5220 medical	*(O3) mg/l	0 to 50	0 to 50	0 to 50	0 to 50	–	0 to 50	–
	Volume cc	–	0 to 700	–	–	–	–	–
	Speed	–	10 to 50	–	–	–	–	–
	Length (min.)	hidden limit	Countdown	0 to 15	displayed	–	5 to 25	–
5230 medical	*(O3) mg/l	0 to 50	0 to 50	0 to 50	0 to 50	0 to 50	0 to 50	–
	Volume cc	–	0 to 700	–	–	50 to 500	–	–
	Speed	–	10 to 50	–	–	2 to 25	–	–
	Length (min.)	hidden limit	Countdown	0 to 15	displayed	Countdown	5 to 25	–
4530 medical-aesthetical	*(O3) mg/l	0 to 50	0 to 50	0 to 50	0 to 50	0 to 50	0 to 50	0 to 8
	Volume cc	–	0 to 700	–	–	50 to 500	–	–
	Speed	–	10 to 50	–	–	2 to 25	–	–
	Length (min.)	hidden limit	Countdown	0 to 15	displayed	Countdown	5 to 25	20 to 40

O₂/O₃ production

Filling of syringes for manual applications

Insufflation in body cavities

Major autohemotherapy

Slow volumetric injection

Local bath



Model

5230

and Models

5210, 5220, 4530

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Basic model

- O₂/O₃ production
- Filling of syringes for manual applications
- Insufflation in body cavities
- Various ozonations



Model 5210

The major autohemotherapy

Local bath

- + basic functions of the model 5210
- O₂/O₃ production
- Filling of syringes for manual applications
- Insufflation in body cavities
- Various ozonations



Model 5220

The major autohemotherapy

Slow volumetric injection

Local bath

- + basic functions of the model 5210
- O₂/O₃ production
- Filling of syringes for manual applications
- Insufflation in body cavities
- Various ozonations



Model 5230

The major autohemotherapy

Slow volumetric injection

Local bath and grand bath

- + basic functions of the model 5210
- O₂/O₃ production
- Filling of syringes for manual applications
- Insufflation in body cavities
- Various ozonations



Model 4530

Course of the ozonised oxygen bath

1) Preparation: The patient lays down, arms alongside the body, head outside the cover. The seal is guaranteed at neck level.



2) Start of the cyclus: Air is deflated from the cover:
 - vacuum is done,
 - the cover flattens itself against the body



3) Filling up the cover: The ozonised oxygen is blown inside, due to the removal of air the concentration remains undiluted for maximum efficiency.



4) Ozone bath: The patient baths in an ozonised oxygen mixture with the desired concentration.



5) End of the cycle The cover is emptied, deflating the ozonised oxygen mixture.



6) Release of the patient: Introduction of oxygen before the opening of the cover in order to:
 - dilute traces of ozone,
 - make the release of the patient easier.



Simplicity of use: the cover (with single use) is thrown away after the bath, guaranteeing the hygiene (no cleaning, time saving).