

Hänsler Medical Ozone Generators in comparison.



coming soon

	OZONOSAN alphaplus	OZONOSAN photonik	OZONOSAN boardcase	OZONOSAN gamma
Device setup	Stand-alone, mobile	Tabletop unit	Portable suitcase with wheels	Tabletop unit
Mode of operation	Normobaric infusion technique			
Ozone concentration	1 - 100 µg/ml	2 - 75 µg/ml	1 - 50 µg/ml	1 - 80 µg/ml
Ozone measurement	Continuous, photometric measurement of the ozone concentration.			
Flow rate	0.5 / 2 / 10 l/min	0.5 - 10 l/min	1 - 12 l/min	0.9 l/min
Operating pressure	0.5 bar	0.5 bar	0,5 bar	1 bar
Vacuum pump	Optionally, up to -0.8 bar adjustable	Optionally, up to -0.8 bar adjustable	Optionally, up to -0.8 bar adjustable	Up to -0.7 bar adjustable
Ozone extraction	Safety 3-way valve for syringe filling, continous removal and disposal of not used ozone			Two seperate ozone valves
Water treatment with ozone	3l reservoir, 1l preparation with ozone	OZONOSAN WOG optionally available		OZONOSAN WOG optionally available
Dimension [WxHxD]	45 x 85 x 45 cm	20 x 56 x 37,5 cm	55 x 19 x 40 cm	42 x 17 x 39 cm
Weight	38 kg	20 kg	17,5 kg incl. oxygen cylinder	12 kg
Electrical data	230 V AC; 50 Hz; 1.2 A; Protection class I			100-240 V AC; 50-60 Hz; 1.2 A; Protection class I
Classification	IIa medical device according to EU Directive 93/42/EEC			
Warranty	2 years; 5 years for ozone tube and catalyst			

Hänsler Medical GmbH - Only trust the original.