


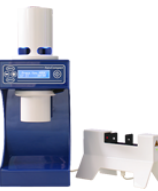


HALOMED HALOGENERATORS (2016)

Description Model	Where is installed?	Real-time monitoring and control over aerosol concentration	Display	Control of external devices and built-in systems	Minimum / maximum volume of the room, m ³	Control type	How to install?	Certificates	Warranty period
 HaloPrima-02M	Technical room or reception adjacent to salt room	yes – dry salt aerosol concentration sensor is included in equipment package	LCD/ buttons	System of ventilation control (with optional Ventilation Control Unit); overload control; safety system	9 / 100	automatic only	Self-installation possible using the detailed manual	Medical Device Class IIa MDD 93/42/EEC with 2007/47/EC Marked CE 1434	24 months
 HaloSPA-03		yes – dry salt aerosol concentration sensor is included in equipment package	touch-screen	System of ventilation control (with optional Ventilation Control Unit); event log; self-diagnostics; reference system; overload control; safety system; 8 pre-installed application modes		automatic with manual control option		CE	
 HaloSmart-01		yes – dry salt aerosol concentration sensor is included in equipment package – possibility of dynamic control of aerosol concentration via HaloCONTROL™ system	touch-screen	System of ventilation control (with optional Ventilation Control Unit); event log; self-diagnostics; reference system; overload control; safety system; 8 pre-installed application modes		automatic with manual control option		CE	
 HaloCompact-01	Inside the salt room or cabin (surface or wall mount possible)	yes – dry salt aerosol concentration sensor is included in equipment package	LCD/ buttons	Overload control; safety system; 8 pre-installed application modes or manual fine adjustments versions	6 / 30	automatic only	Works out-of-the-box. Minimal actions required to start operating	CE	

FEATURES OF HALOMED HALOGENERATORS

Feature	HaloSmart-01	HaloSPA-03 / HaloPrima-02M	HaloCompact-01
Easy-to-maintain	<ul style="list-style-type: none"> • No disassembling for maintenance • Magnetic locks • Wireless grinder-power supply 		
Easy-to-operate	<ul style="list-style-type: none"> • User-friendly touch-screen interface • No wires between the grinder and device 	<ul style="list-style-type: none"> • Simple interface • No wires between the grinder and device 	
Durability	<ul style="list-style-type: none"> • Stainless steel in all exposed metal parts • No dead zones in air pipes • Manufactured with durable, high quality components 		
Safety system	<ul style="list-style-type: none"> • Operability tests of DSA concentration sensor and grinder • Wireless grinder power-supply system • Interlocks, indicators and buzzers • PIN-code lock (optional) 	<ul style="list-style-type: none"> • Operability test of DSA sensor and grinder • Wireless grinder power-supply system • Interlocks, indicators and buzzers 	
Readout session progress	<ul style="list-style-type: none"> • Current DSA concentration • Time remaining until session completion • Real-time average DSA concentration graph • Real-time indication of grinder and fan operations 	<ul style="list-style-type: none"> • Current level of DSA concentration on request • Time remaining until session's completion 	
Comprehensive session reports	<ul style="list-style-type: none"> • Reports record session settings • Actual session parameters and concentration graph 	No	
Comprehensive performance reports	Yes	No	
Volume of the salt room	100 m ³ (40 to 33.3 m ² at ceiling height 2.5 to 3 m)		30 m ³ (12 to 10 m ² at ceiling height 2.5 to 3 m)
Lightweight	Device weight 4 kg		Device weight 3 kg
Compact size	Device measures: 300 x 300 x 240 mm		Device measures: 150 x 400 x 200 mm
Low power consumption	HaloGrinder on/idle: max 70W/15W		HaloGrinder on/idle: max 25W/10W
Warranty	Manufacturer's warranty 24 months; manufactured in the EU by "Halomed" UAB		