

# OPTICLIMATE

## SPECIFICATIONS

Water-cooled OptiClimate

Art.	Type	Voltage	Phase*	Absorbed power	Capacity	Dehumidifying Power L/24h**	Water consumption L/min***	Heating	Dimensions (cm)	Weight
1-1000	<b>2000 PRO3</b>	230V	1 or 2	500W	2 kW	35	0,6 - 1,2	2x1300W	100x50x42	53 kg
1-1001	<b>3500 PRO3</b>	230V	1 or 2	740W	3,5 kW	55	1 - 2	2x1500W	100x50x42	57 kg
1-1002	<b>6000 PRO3</b>	230V - 400V	1 or 3 1	450W	6 kW	100	2 - 4	3x1500W	115x53x43	80 kg
1-1003	<b>10000 PRO3</b>	230V - 400V	1 or 3	2150W	10 kW	170	3 - 6	3x2000W	115x56x50	120 kg
1-1004	<b>15000 PRO3</b>	400V	3	3100W	15 kW	270	5 - 9	3x2700W	122.5x83x54.5	158.5 kg
1-1006	<b>15000 PRO3 Inverter</b>	230V - 400V	1 or 3	3100W	15 kW (+8% boost)	270	5 - 10	3x2700W	122.5x83x54.5	158.5 kg
1-4006	<b>15000 PRO4 Inverter</b>	230V - 400V	1 or 3	3100W	15 kW (+8% boost)	441	5 - 10	3x2000W	123x90.5x54.5	180 kg

The number of phases will be set when ordering the Opticlimat 15000 pro inverter.

Air-cooled OptiClimate

Art.	Type	Voltage	Phase*	Absorbed power	Capacity	Dehumidifying Power L/24h**	Heating	OptiClimate Dimensions(cm)	External Unit Dimensions(cm)	Weight OptiClimate	Weight External Unit
1-2000	<b>2000 PRO3 Split</b>	230V	1 or 2	580W	2 kW	35	2x3100W	100x50x42	55x36x49	47 kg	16 kg
1-2001	<b>3500 PRO3 Split</b>	230V	1 or 3	820W	3,5 kW	55	2x1500W	100x50x42	55x36x49	50 kg	16 kg
1-2003	<b>10000 PRO3 Split</b>	230-400V	1 or 3	2390W	10 kW	170	3x2000W	115x56x50	55x36x49	110 kg	49 kg
1-2014	<b>15000 PRO3 Split</b>	400V	3	3500W	15 kW	270	3x2700W	121x70x54	95x36x123	150 kg	68,5 kg
1-2012	<b>15000 PRO3 Split Inverter</b>	230-400V	1 or 3	3500W	5 kW (+8% boost)	270	3x2700W	121x70x54	95x36x123	150 kg	68,5 kg
1-2006	<b>3500 PRO3 Split Ex</b>	230V	1 or 3	820W	3,5 kW	55	2x1500W	87x58x40,5	55x36x49	50 kg	16 kg
1-2008	<b>10000 PRO3 Split Ex</b>	230V	1 or 3	2390W	10 kW	170	3x2500W	105x66x50,5	95x36x83	110 kg	49 kg
1-2009	<b>15000 PRO3 Split Ex</b>	400V	3	3500W	15 kW	270	3x2700W	123x81x54,5	95x36x123	150 kg	68,5 kg
1-2013	<b>15000 PRO3 Split Ex Inverter</b>	230-400V	1 or 3	3500W 1	5 kW (+8% boost)	270	3x2700W	121x70x54	95x36x123	152 kg	68,5 kg

Water cooler Compact Ultra-Light V

Art.	Type ****	Model	Power	Weight	Dimensions(cm)	Noise	Power	#Fans	Water content
1-8011	<b>OC Water Cooler 4,5 kW</b>	1x OC 2000 / 1x OC 3500	4,5 kW	7 kg	650x410x320	28 dB(A)	0,06 kW	1	2 ltr
1-8021	<b>OC Water Cooler 9 kW</b>	1x OC 6000	9 kW	13 kg	1200x410x320	31 dB(A)	0,12 kW	2	4 ltr
1-8041	<b>OC Water Cooler 14 kW</b>	1x OC 10000 / 2x OC 6000	14 kW	19 kg	1750x410x320	33 dB(A)	0,18 kW	3	6 ltr
1-8061	<b>OC Water Cooler 18 kW</b>	1x OC 15000	18 kW	26 kg	1200x810x320	34 dB(A)	0,24 kW	4	8 ltr
1-8073	<b>OC Water Cooler 32 kW</b>	2x OC 15000	32 kW	52 kg	1750x810x320	36 dB(A)	0,36 kW	6	21 ltr

Water cooler Industrial Grade V

Art.	Type ****	Model	Power	Weight	Dimensions(cm)	Noise	Power	#Fans	Water content
1-8031	OC Water Cooler 12 kW	1x OC 10000 / 2x OC 6000	12 kW	63 kg	1025x933x600	32 dB(A)	0,27 kW	1	6 ltr
1-8051	OC Water Cooler 17 kW	1x OC 15000	17 kW	76 kg	1025x933x600	32 dB(A)	0,27 kW	1	11 ltr
1-8075	OC Water Cooler 32 kW	vertical 2x OC 15000	32 kW	125 kg	1600x983x600	40 dB(A)	0,60 kW	1	21 ltr
1-8074	OC Water Cooler 32 kW	horizontal 2x OC 15000	32 kW	125 kg	1600x1050x943	40 dB(A)	0,60 kW	1	21 ltr