

CompactLine KIT

The CompactLine KIT offers hygienic steam, free from minerals. This electrode steam humidifier is available in eight unit sizes with maximum steam capacities from 1 kg/h to 45 kg/h.

> From climate chambers over bakery ovens to clean room workbenches, well-known manufacturers rely on the established quality of our electrode steam humidifier installation kits. High quality, ready to fit components and thought-through technology warrant easy fitting and a long service life. If you purchase larger numbers, they can be manufactured according to your requirements regarding voltage and design of your panel.



All signals are set to green

- Hygienic humidification with mineral-free steam Steam output from 1 to 45 kg/h
- Suitable for all drinking water qualities
- Re-usable steam cylinder
- Fast steam production
- Sturdy blow-down pump
- Large surface stainless steel electrodes for long operation time
- Continuous or 1-step control
- Highest operational safety through permanent monitoring of all functions
- Simple maintenance, no special tools required

Type		C01	C02	C06	C06	C10	C17	C22	C30	C45	
		KIT	KIT	KIT	KIT	KIT	KIT	KIT	KIT	KIT	
Steam output	[kg/h]	1	2	6	6	10	17	22	30	45	
Electrical supply *		230V / 1/ N			400V/ 3/ N 50-60 Hz						
Electrical power	[kW]	0,75	1,5	3,6	4,5	7,5	12,8	16,5	22,5	33,8	
Current	[A]	3,3	6,5	15,7	6,5	10,8	18,4	23,8	32,5	48,8	
Fuse	[A]	1x6	1x10	1x20	3x10	3x16	3x20	3x25	3x35	3x63	
Control		standard: L / optional: Basic, Comfort, ComfortPlus									
Control voltage	[V]					230 V					
Steam hose connection	[mm]			1x	(25	1x40 2x40					
Condensate hose connections	[mm]		1	x9		1x12			2x12		
Empty weight	[kg]	4,5	5	7	7	8	11	12	12	15	
Operational weight	[kg]	6	7	12	12	15	29	30	30	60	
Outer dimensions Height from steam outlet incl. drain connection	Height [mm]	327	306	377	377	422	589	589	589	639	
	Width [mm]	273	273	273	273	285	328	328	328	330	
	Depth [mm]	175	202	185	185	202	267	267	267	316	
Water supply	1 to 10 bar, for connection 3/4"										

^{*} other voltages on request Subject to technical changes

