

Conversion aid for TopTherm fan-and-filter units

Designation	Air throughput	Rated operating voltage	RAL	Model No. OLD	Model No. NEW
Blue e+ fan-and-filter units	20 m ³ /h	230 V	7035	3237.100	3237.700
		115 V		3237.110	3237.710
		24 V (DC)		3237.124	3237.724
		230 V	9005	3237.108	3237.708
		115 V		3237.118	3237.718
		55 m ³ /h	230 V	7035	3238.100
	115 V		3238.110		3238.710
	24 V (DC)		3238.124		3238.724
	230 V		9005	3238.108	3238.708
	115 V			3238.118	3238.718
	100 m ³ /h		230 V	7035	3239.100
		115 V	3239.110		3239.710
		24 V (DC)	3239.124		3239.724
		230 V	9005	3239.108	3239.708
		115 V		3239.118	3239.718
		175 m ³ /h	230 V	7035	3240.100
	115 V		3240.110		3240.710
	24 V (DC)		3240.124		3240.724
	230 V		9005	3240.108	3240.708
	115 V			3240.118	3240.718
	225 m ³ /h		230 V	7035	3241.100
		115 V	3241.110		3241.710
		24 V (DC)	3241.124		3241.724
		230 V	9005	3241.108	3241.708
		115 V		3241.118	3241.718
		540 m ³ /h	230 V	7035	3243.100
	115 V		3243.110		3243.710
	230 V		9005	3243.108	3243.708
115 V	3243.118			3243.718	
700 m ³ /h	230 V	7035	3244.100	3244.700	
	115 V		3244.110	3244.710	
	400V		3244.140	3244.740	
	230 V	9005	3244.108	3244.708	
	115 V		3244.118	3244.718	

Conversion aid for TopTherm fan-and-filter units

Designation	Air throughput	Rated operating voltage	RAL	Model No. OLD	Model No. NEW
Blue e+ EMC fan-and-filter units	20 m ³ /h	230 V	7035	3237.600	3237.800
		115 V		-	3237.810
	55 m ³ /h	230 V	7035	3238.600	3238.800
		115 V		-	3238.810
		24 V (DC)		3238.624	3238.824
	100 m ³ /h	230 V	7035	3239.600	3239.800
		115 V		-	3239.810
		24 V (DC)		3239.624	3239.824
	175 m ³ /h	230 V	7035	3240.600	3240.800
		115 V		-	3240.810
	225 m ³ /h	230 V	7035	3241.600	3241.800
		115 V		-	3241.810
	540 m ³ /h	230 V	7035	3243.600	3243.800
		115 V		-	3243.810
700 m ³ /h	230 V	7035	3244.600	3244.800	
	115 V		-	3244.810	
930 m ³ /h	230 V	7035	3245.600	3245.800	
	115 V		-	3245.810	

Conversion aid for TopTherm fan-and-filter units

Designation	To fit fan-and-filter units	RAL / version	Model No. OLD	Model No. NEW
Blue e+ outlet filters	3237.xxx	7035	3237.200	3237.300
		9005	3237.208	3237.308
		EMC	3237.060	3237.400
	3238.xxx	7035	3238.200	3238.300
		9005	3238.208	3238.308
		EMC	3238.060	3238.400
	3239.xxx	7035	3239.200	3239.300
		9005	3239.208	3239.308
		EMC	3239.060	3239.400
	3240./3241.xxx	7035	3240.200	3240.300
		9005	3240.208	3240.308
		EMC	3240.060	3240.400
3243./3244./3245.xxx	7035	3243.200	3243.300	
	9005	3243.208	3243.308	
	EMC	3243.060	3243.400	