

7. TECHNICAL DATA

		ETA K 700 F OOJR	ETA K 700 F OOJL	ETA K 700 F EOJR	ETA K 700 F EOJL	ETA K 700 F WOJR	ETA K 700 F WOJL		ETA K 1300 F OOJR	ETA K 1300 F OOJL	ETA K 1300 F EOJR	ETA K 1300 F EOJL	ETA K 1300 F WOJR	ETA K 1300 F WOJL
Product name														
Item number		163295	163709	163292	163708	163217	163710		163793	163790	163787	163784	163799	163796
Voltage U _N	V	230V ~ 230V ~ 230V ~ 230V ~ 230V ~ 230V ~							230V ~ 230V ~		400V 3~N	400V 3~N	230V ~ 230V ~	
Frequency f _N	Hz	50	50	50	50	50	50		50	50	50	50	50	50
Rated power consumption P _N	W	370	370	3370	3370	370	370		700	700	6700	6700	700	700
Max. motor current I _{max}	A	3,2	3,2	16,0	16,0	3,2	3,2		3,9	3,9	13,0	13,0	2,6	2,6
Fuse device		1x16A	1x16A	1x16A	1x16A	1x16A	1x16A		1x16A	1x16A	3x16A	3x16A	1x16A	1x16A
Fuse external electric heater		-	-	-	-	-	-		-	-	-	-	-	-
Max. medium temperature t _M	°C	40	40	40	40	40	40		40	40	40	40	40	40
Max. air volume	m ³ /h	870	870	870	870	870	870		1500	1500	1500	1500	1450	1450
RPM	1/min	3570	3570	3570	3570	3570	3570		2520	2520	2520	2520	2510	2510
Max. primary static pressure	Pa	860	860	860	860	860	860		800	800	800	800	800	800
Sound power level supply air L _{WA 6}	dB(A)	80	80	80	80	80	80		78	78	78	78	78	78
Sound power level extract air L _{WA 5}	dB(A)	60	60	60	60	60	60		61	61	61	61	61	61
Sound power level outdoor air L _{WA 5}	dB(A)	61	61	61	61	61	61		60	60	60	60	60	60
Sound power level exhaust air L _{WA 6}	dB(A)	80	80	80	80	80	80		80	80	80	80	80	80
Sound power level casing L _{WA 2}	dB(A)	57	57	57	57	57	57		56	56	56	56	56	56
Weight	kg	138,0	138,0	138,0	138,0	138,0	138,0		245,0	245,0	247,0	247,0	247,0	247,0
Wiring diagrams No.		164186							164187					
Heating coil warm water						X	X						X	X
Electrical heating coil				X	X						X	X		
external electrical heating coil														

19.2. ETA K 1300 (164187)

Schaltplan / Circuit diagram :

Warmwasserheizung / E-Heizung
Hot water heating / E-Heating

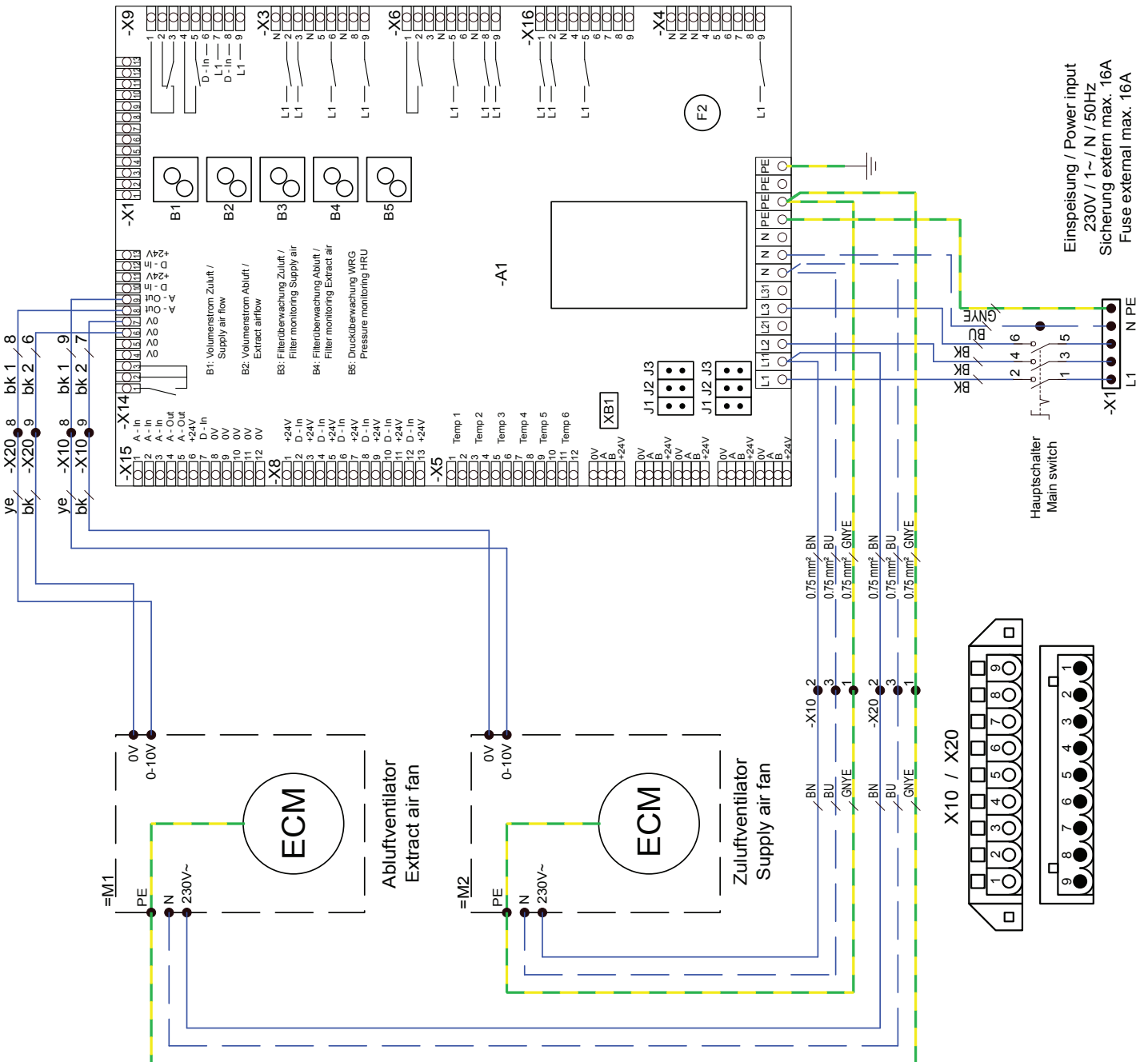
Lüftung / Ventilation **Hot water heating**

Netzspannung : 230V 1~ / N / 50Hz
Mains voltage
Leistung : 590W
Power
Vorsicherung : 1 x 16A
Fuse

Lüftung / Ventilation **Electric heating**

Netzspannung : 400V 3~ / N / 50Hz
Mains voltage
Leistung : 6590W
Power
Vorsicherung : 3 x 16A
Fuse

Hot water heating / without integrated heating:



Electric heating:

