

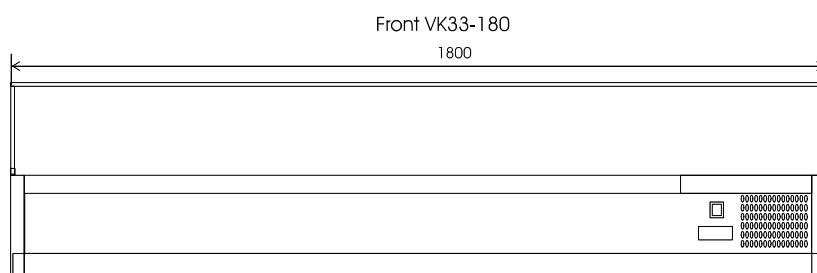
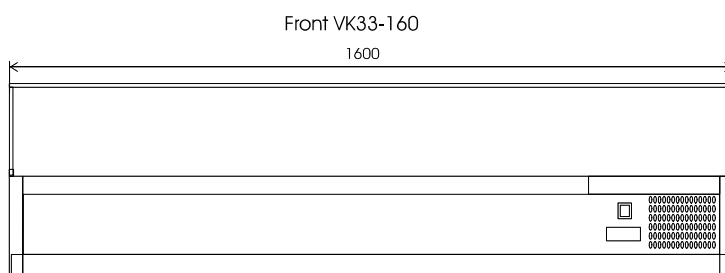
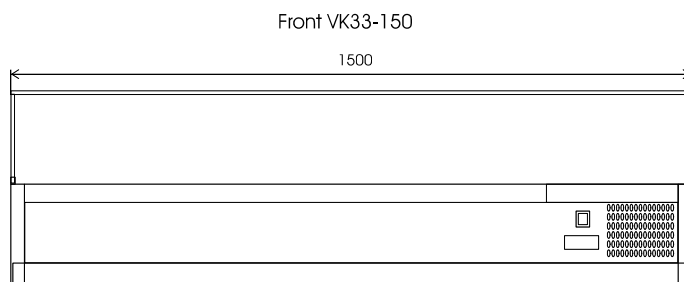
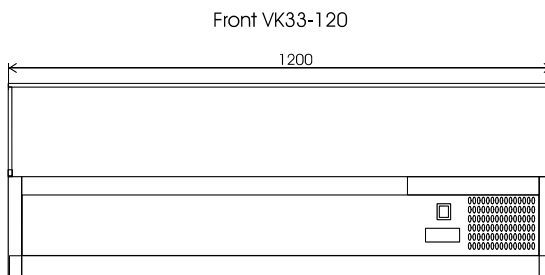
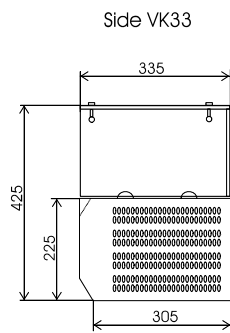
09/2017

Mod: SY160/DV-R6

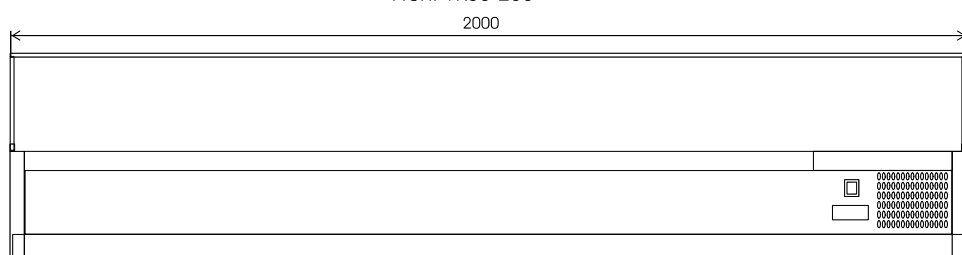
Production code: GV38-160-I



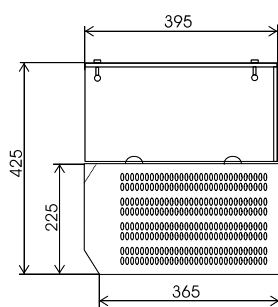
Diamond
catering equipment



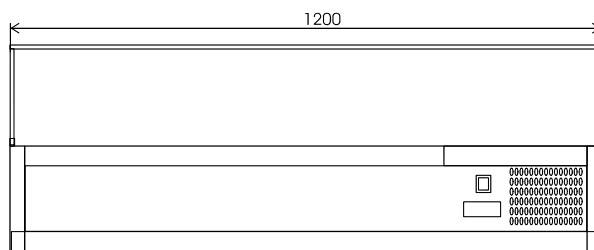
Front VK33-200



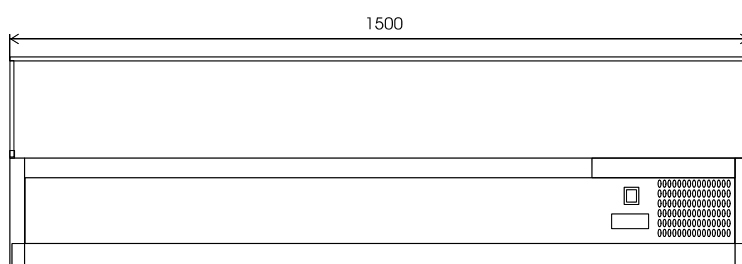
Side VK38



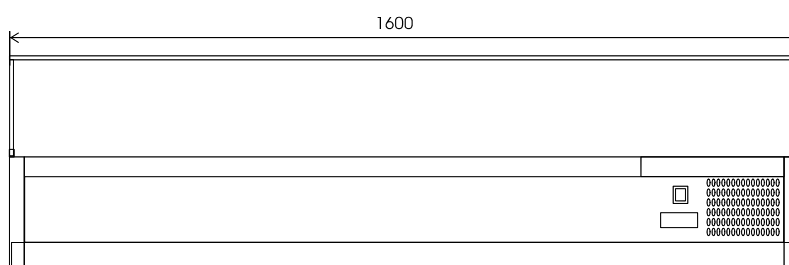
Front VK38-120



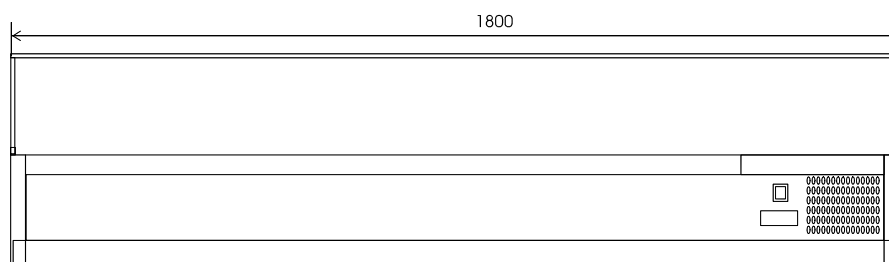
Front VK38-150



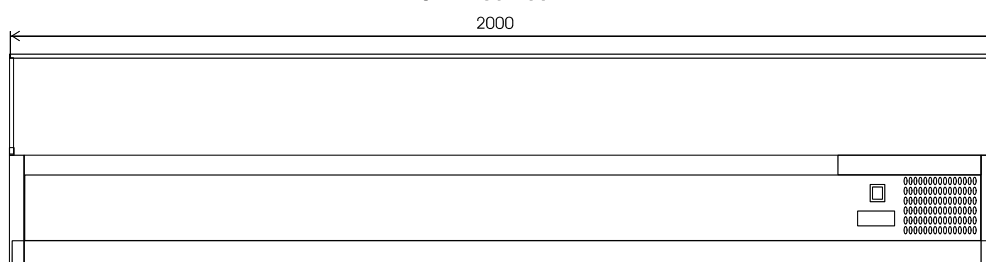
Front VK38-160



Front VK38-180



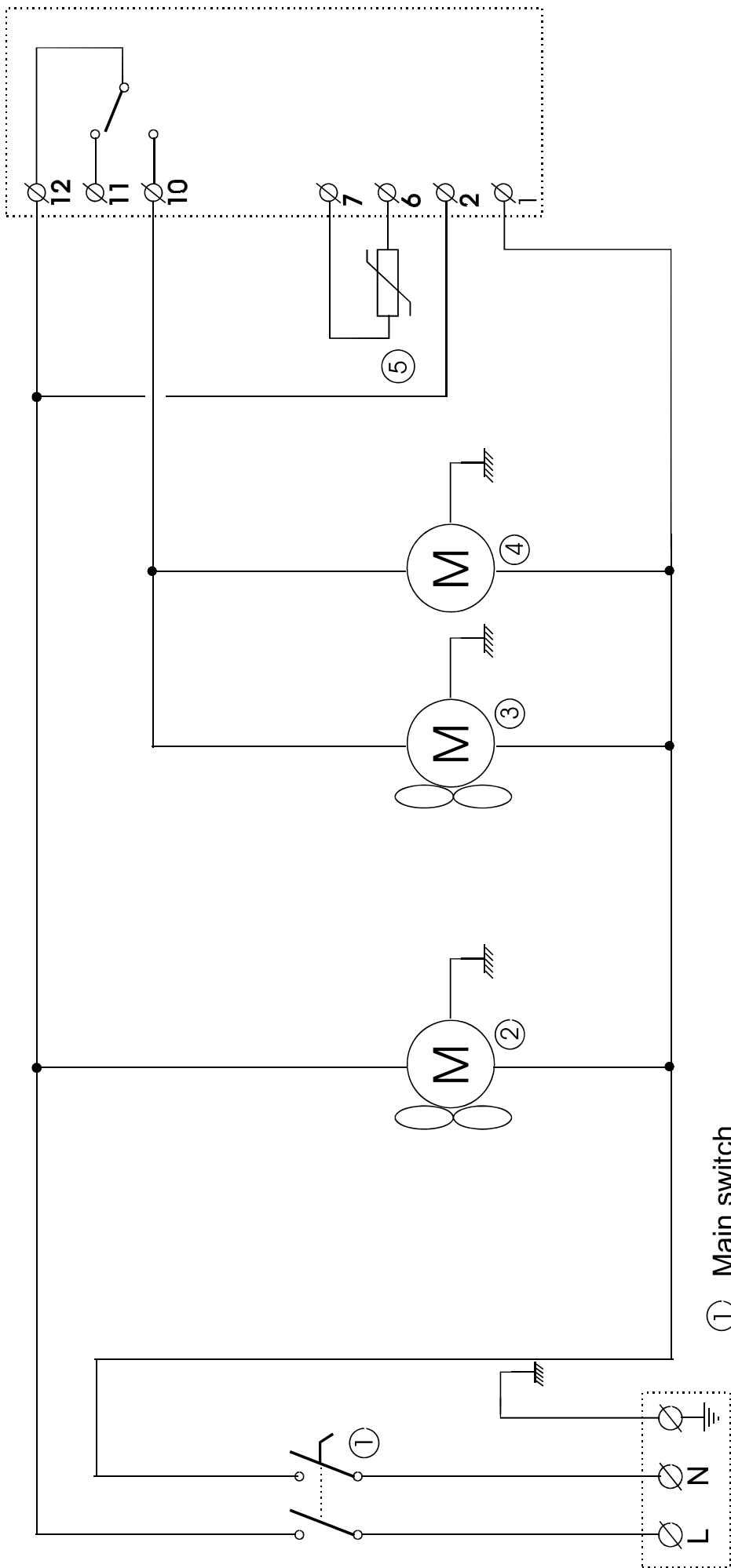
Front VK38-200



Technical data

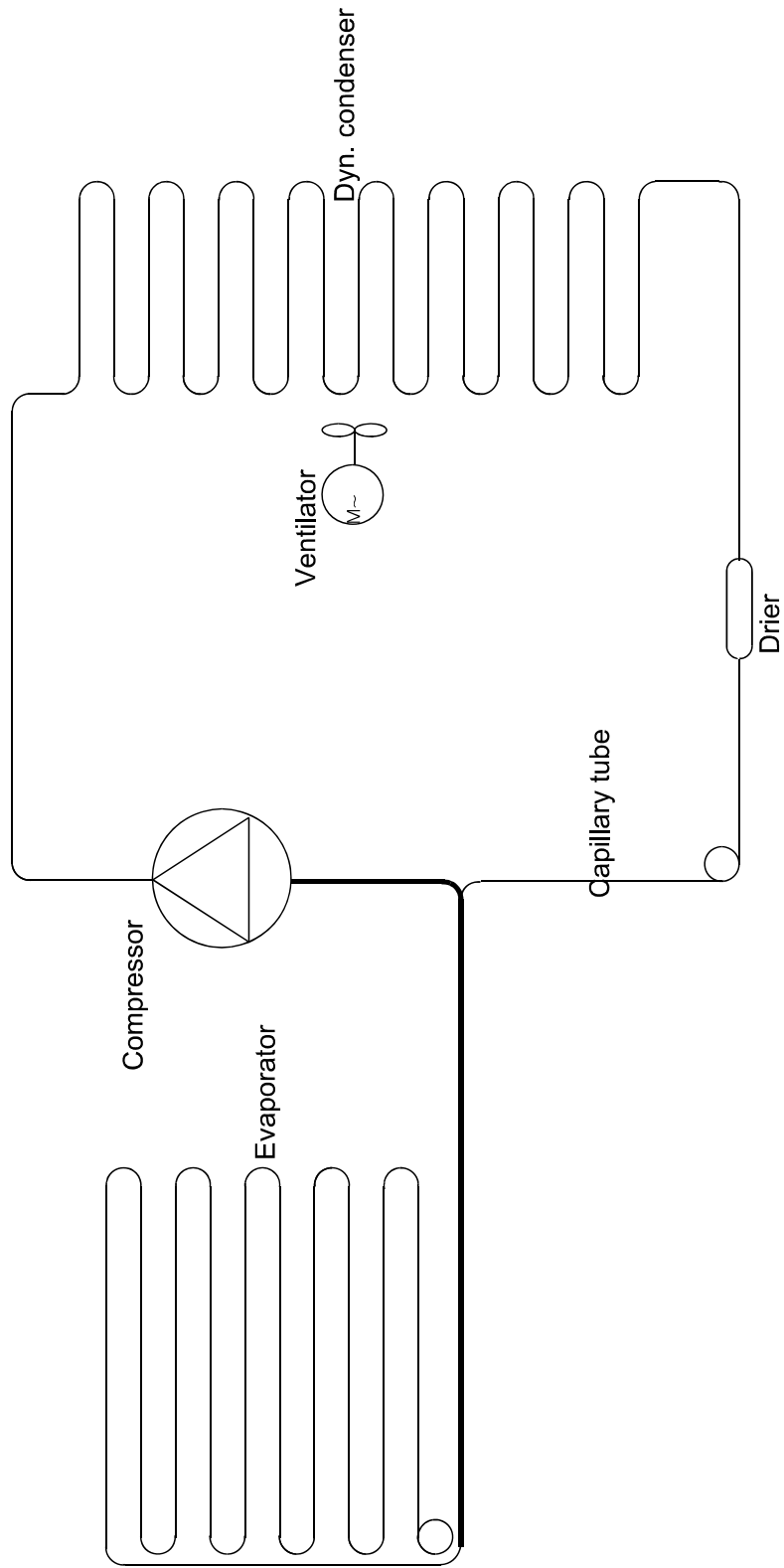
Model	Volume Litres	Dimensions HxWxD mm.	Temperature °C	Weight nett Kgs.	Voltage V.	Wattage W.	Energy Consumption Kwh/24h
VK33-120		435x1200x335	+2/+10	25	220-240	340	2,8
VK33-150		435x1500x335	+2/+10	29	220-240	340	2,8
VK33-160		435x1600x335	+2/+10	30	220-240	340	2,8
VK33-180		435x1800x335	+2/+10	32	220-240	340	2,8
VK33-200		435x2000x335	+2/+10	34	220-240	340	2,8
VK38-120		435x1200x395	+2/+10	28	220-240	340	2,8
VK38-150		435x1500x395	+2/+10	31	220-240	340	2,8
VK38-160		435x1600x395	+2/+10	32	220-240	340	2,8
VK38-180		435x1800x395	+2/+10	34	220-240	340	2,8
VK38-200		435x2000x395	+2/+10	36	220-240	340	4,2

REK31



- ① Main switch
- ② Circulation fan
- ③ Condenser fan
- ④ Compressor
- ⑤ Cabinet probe

Fan assisted cooling
Electrical system
302-060928



Fan assisted cooling
Refrigeration system
301-060928

REK31E

Parameter	Description	REK31
d1	Main Set point	2 °C
d2	Differential (hysteresis)	3 °C
d3	lower limit of main set point	2 °C
d4	Upper limit of main set point	10 °C
d5	Minimum time interval between the disactivation and successive activation on compressor	99sec.
d6	Max temperature alarm differential	50 °C
d7	Maximum or minimum temperature alarm delay	0
d8	Time interval between defrost cycle	6h
d9	Max defrost cycle time	20min
d12	Real temperature display delay at defrost end	30 min
d14	Dripping time	1min
d19	Offset ?	-4 °C
d22	Unit of measure, 0=C, 1=F	0
d23	Compressor function during o probe failure	2
d24	Compressor on-time during probe failure	10 min
d25	Compressor off-time during by probe failure	10 min
d38	Minimum temperature alarm differential	40 °C