

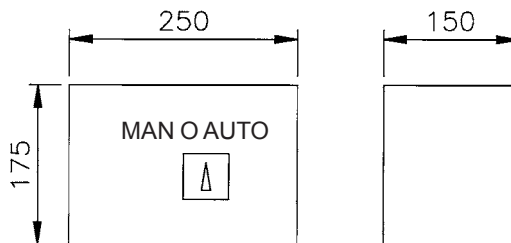
# Starter

Starter for manual or microswitch start.

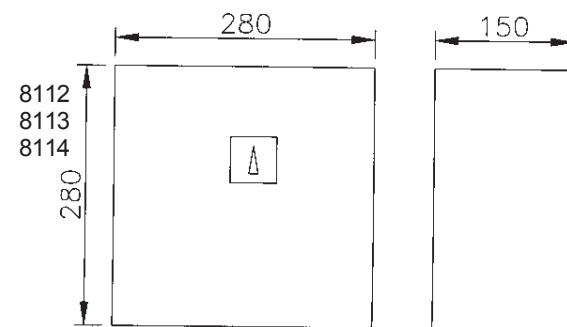
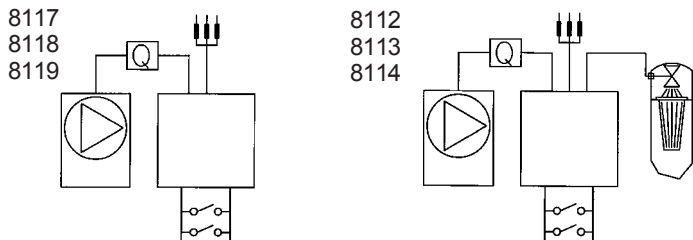
Motor	U <sub>n</sub>	*)	Part No
2.5 kW	400V	16A	8117
2.5 kW	220V	16A	8119
3.0 kW	415	16A	8118

With filter cleaning

Motor	U <sub>n</sub>	*)	Part No
2.5 kW	400V	16A	8112
2.5 kW	220V	16A	8114
3.0 kW	415	16A	8113



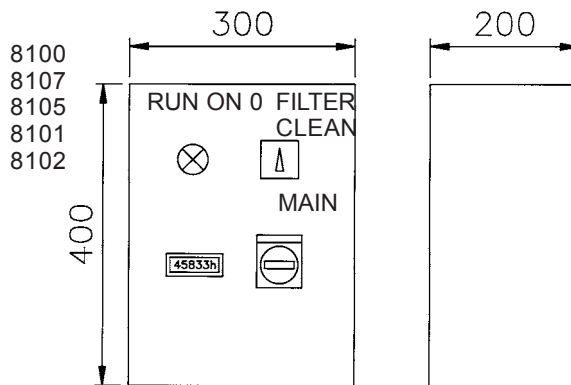
## Connections



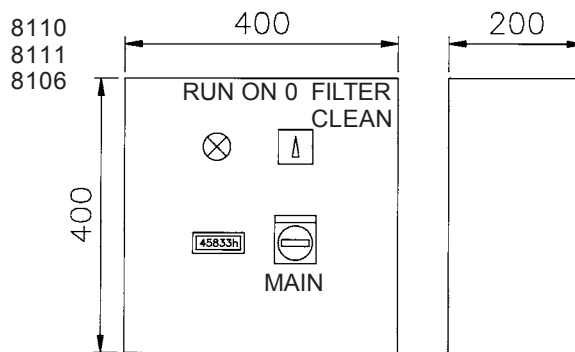
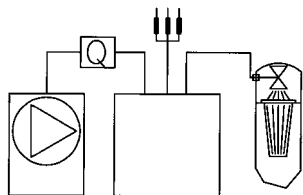
# Motor Controller Continuous Running

Soft start motor controller with manual control of vacuum producer starting and filter cleaning.

Motor	U <sub>n</sub>	*)	Part No
5.5 kW	400 V	25A	8100
7.5 kW	400 V	25A	8107
9.2 kW	400 V	35A	8105
2x5.5 kW	400V	2x25 A	8110
5.5 kW	230 V	35 A	8101
7.5 / 9.2 kW	230 V	50 A	8106
2x5.5 kW	230 V	2x35 A	8111
5.5 kW	500 V	25 A	8102



## Connections



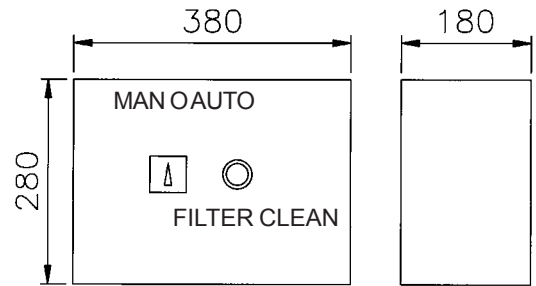
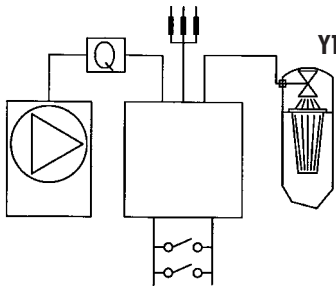
\*) Recommended fusing without consideration to length of supply, temperature etc. Fusing should always be done according to the prevailing local requirements.

# Motor Controller Intermittent Running

Soft start motor controller starting by remote low voltage microswitch (off delay stop of vacuum producer is 10 min.) or manual start. The filter is cleaned with a push button on the panel.

Motor	U <sub>n</sub>	*)	Part No
5.5 kW	400V	25A	8124

### Connections

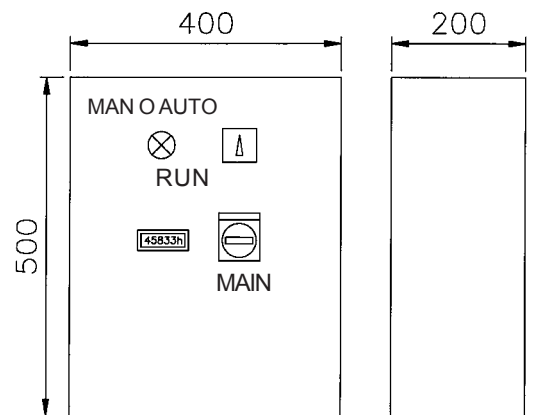
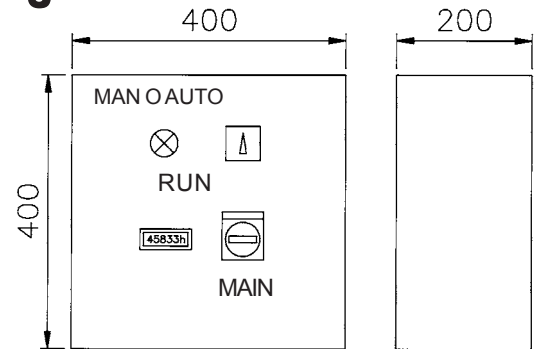
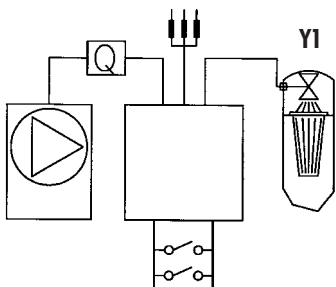


# Motor Controller Intermittent Running

Soft start motor controller starting by remote low voltage microswitch (off delay stop of vacuum producer is 10 min.) or manual start. The filter is cleaned automatically after operation.

Motor	U <sub>n</sub>	*)	Part No
5.5 kW	400 V	25A	8120
7.5 kW	400 V	25A	8127
9.2 kW	400 V	35A	8125
2x5.5 kW	400 V	2x25 A	8130
5.5 kW	230 V	35 A	8121
7.5 9.2 kW	230 V	50 A	8126
2x5.5 kW	230 V	2x35 A	8131
5.5 kW	500 V	25 A	8122

### Connections



\*) Recommended fusing without consideration to length of supply, temperature etc. Fusing should always be done according to the prevailing local requirements.