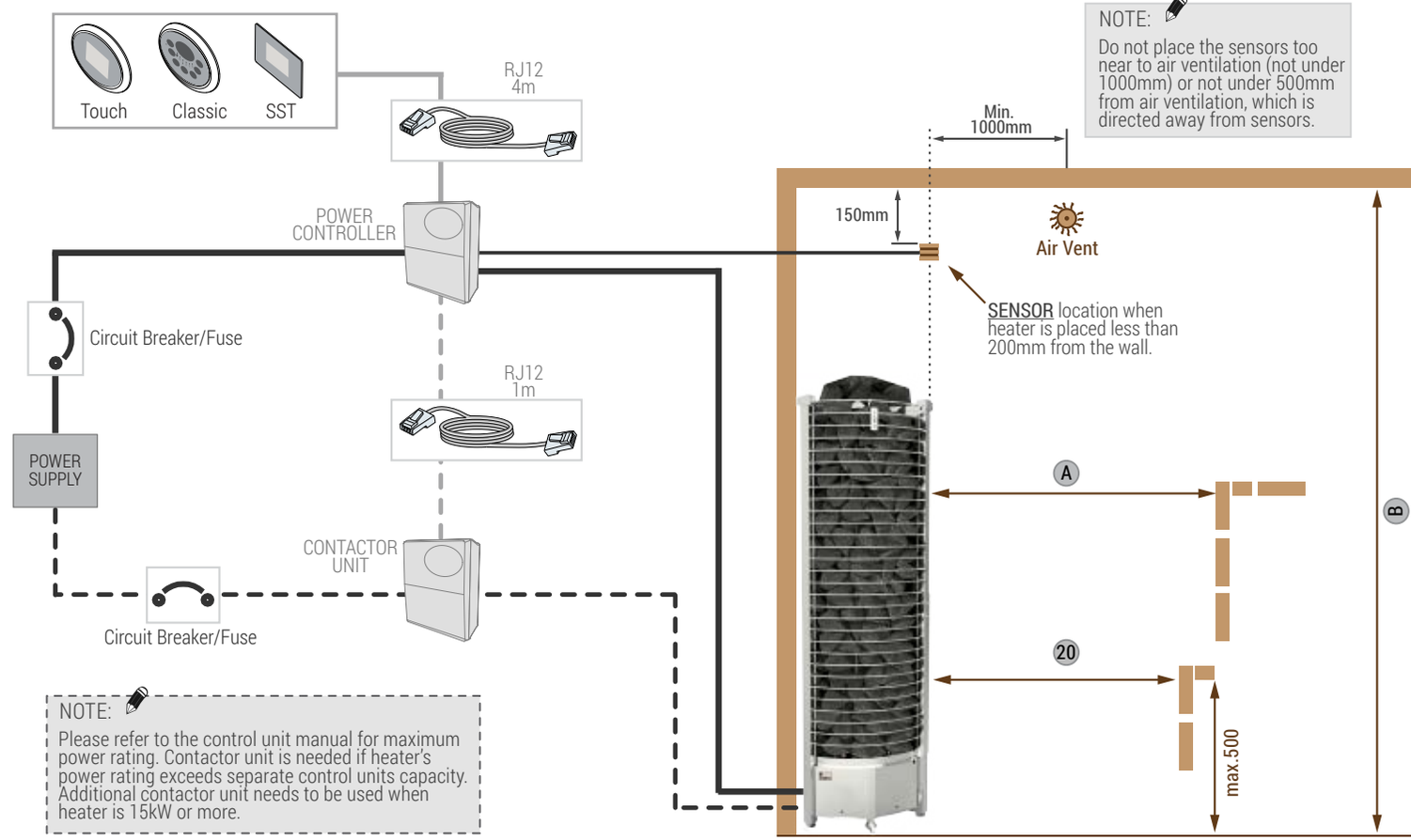


## TOWER CORNER HEATER- Installation Diagram for Separate Control (NS)

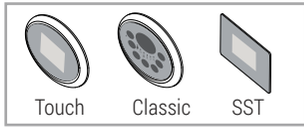


### Minimum Safety Distances

	A	B
TH3-60NS-CNR	100	1900
TH3-35NS-CNR	100	1900
TH3-45NS-CNR	100	1900
TH3-60NS-CNR	100	1900
TH4-60NS-CNR	100	1900
TH4-80NS-CNR	100	1900
TH5-90NS-CNR	100	1900
TH6-80NS-CNR	100	1900
TH6-90NS-CNR	100	1900
TH6-105N-CNR	100	1900
TH6-120N-CNR	100	2100



## TOWER Ni CORNER HEATER- Installation Diagram for Innova Separate Control (Ni)

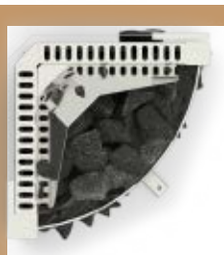
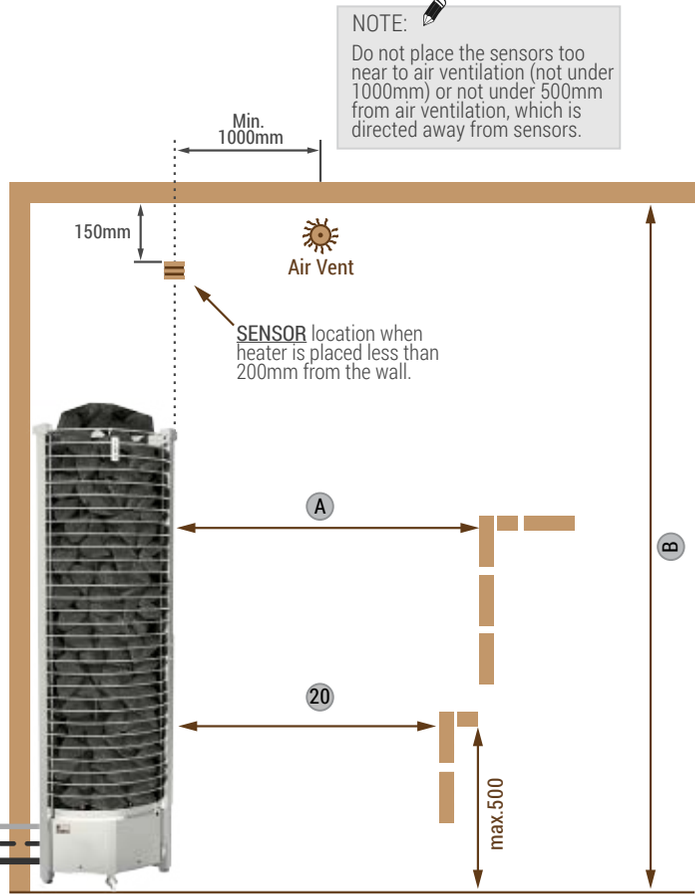
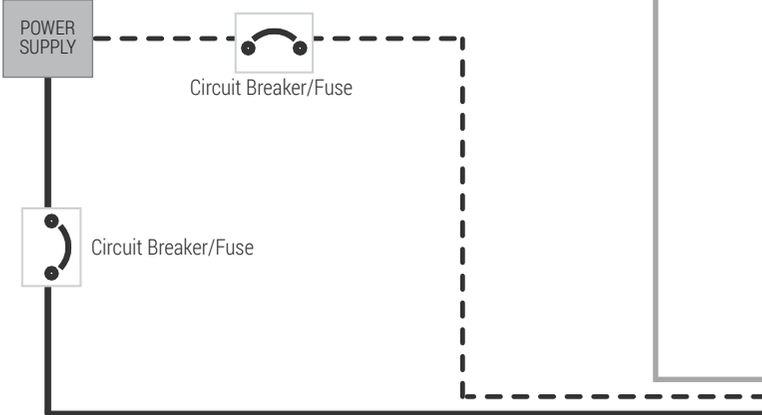


**NOTE:**  
Do not place the sensors too near to air ventilation (not under 1000mm) or not under 500mm from air ventilation, which is directed away from sensors.

**Minimum Safety Distances**

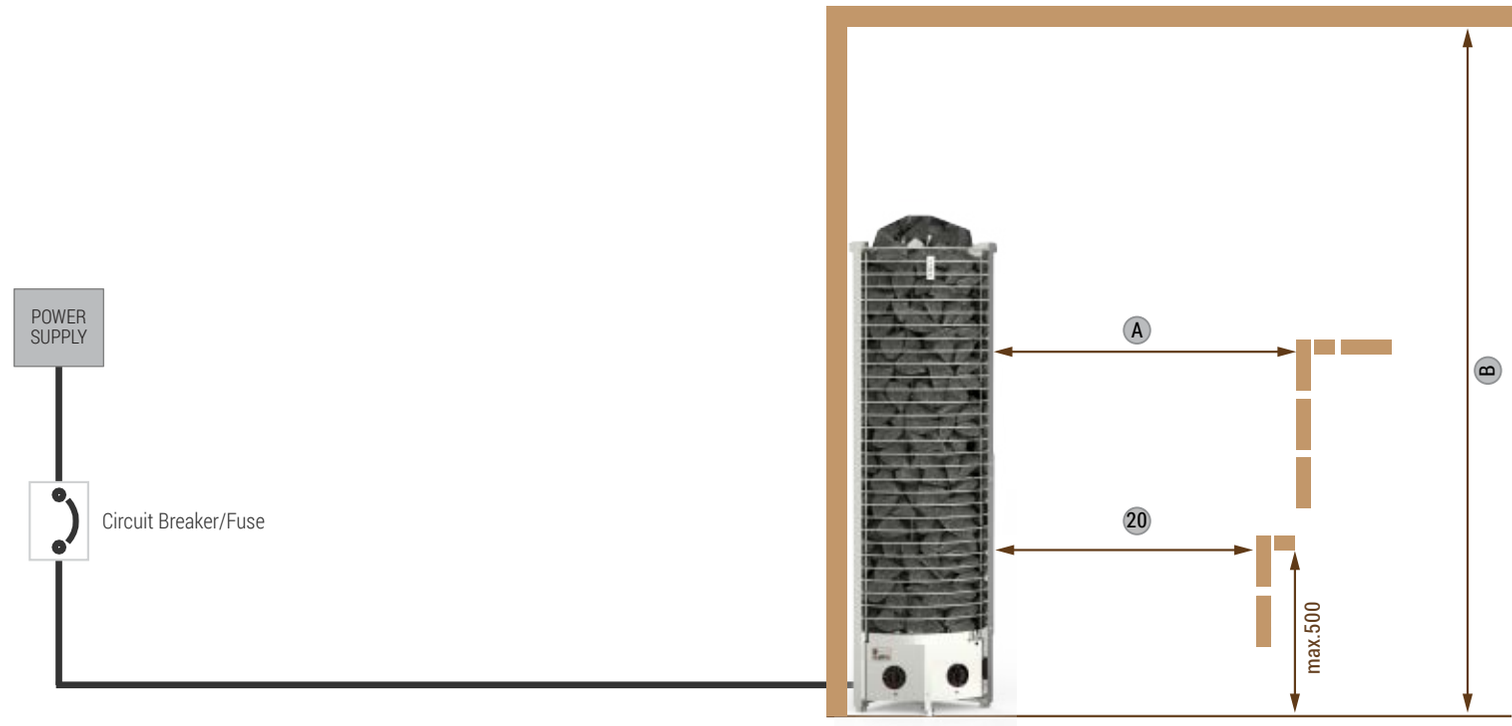
	A	B
TH6-80Ni-CNR	100	1900
TH6-90Ni-CNR	100	1900
TH6-105Ni-CNR	100	1900
TH6-120Ni-CNR	100	2100

**NOTE:**  
Please refer to the control unit manual for maximum power rating. Contactor unit is needed if heater's power rating exceeds separate control units capacity. Additional contactor unit needs to be used when heater is 15kW or more.



TOP VIEW

## TOWER CORNER HEATER- Installation Diagram for Built Control (NB)



### Minimum Safety Distances

	A	B
TH2-30NB-CNR	125	1900
TH3-35NB-CNR	125	1900
TH3-45NB-CNR	125	1900
TH3-60NB-CNR	125	1900
TH4-60NB-CNR	125	1900
TH6-80NB-CNR	125	1900
TH6-90NB-CNR	125	1900

