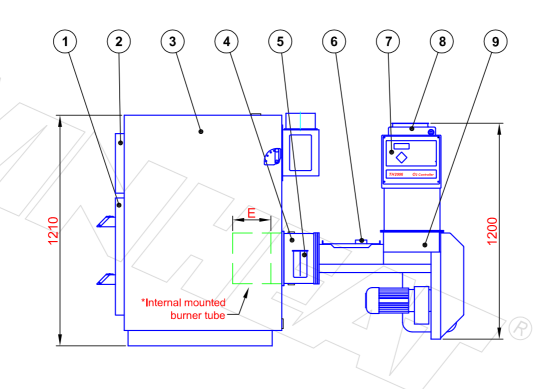
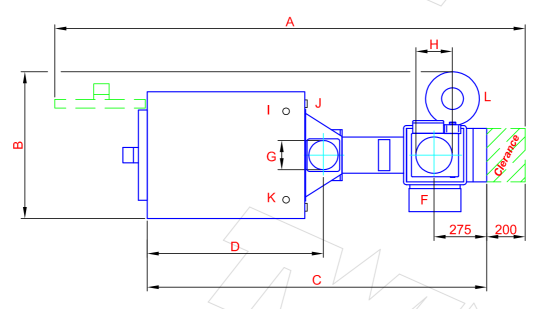
COMBI SYSTEM TYPE ME

with stoker-inlet on the rear of the boiler





*The system is shown with "internal mounted burner tube" and therefore not suitable for heating with logs. If the system must be suitable for heating with logs, the measure "E" must be added to the measures A and C.

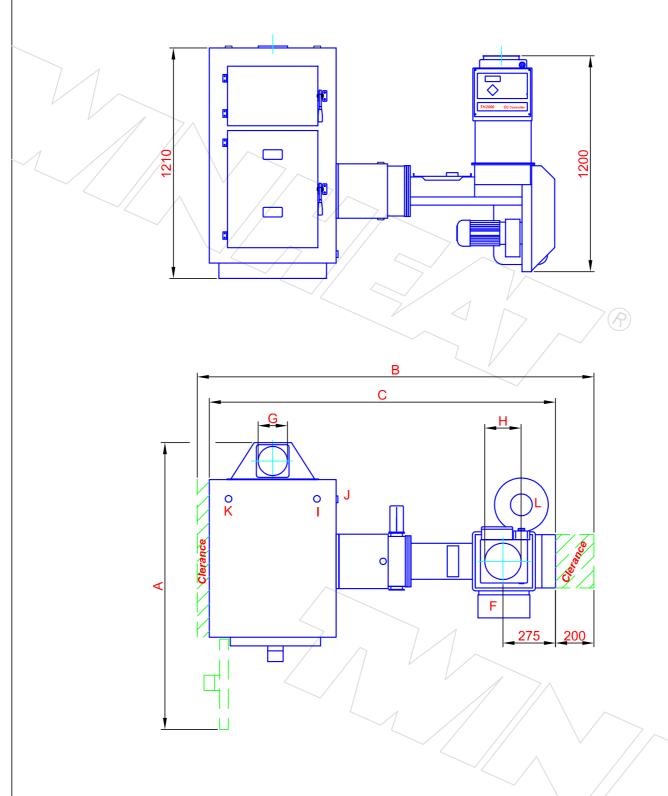
- An internal mounted burner tube provides the advantage of a reduced lenght of the system. It is only an option by stoker-inlet on the rear of the boiler.
- 1. Boiler door
- Cleaning door
- 3. Boiler
- 4. Burner tube
- 5. Fan
- 6. Sprinklersystem
- 7. Controller
- 8. Fuel valve
- 9. Stoker

| Туре | Dimensions | | | | | Connections | | | | | | |
|-------|------------|-----|------|------|-----|---|---------------------------|------------------------|----------|--------------------|-----------------------|-----------|
| | Α | В | С | D | Е | F Electrical con | G . Flue spigot | H Auger con. | Flow | J Return | K Expansion | Sprinkler |
| ME20i | 2690 | 770 | 1940 | 920 | - | Optlonal single phase 230V or 3 phase 400V | Ø153 | Ø160 | G1" | G1" | G1" | G ½" |
| ME40I | 2960 | 770 | 2190 | 1330 | 440 | | Ø185 | | G1½" | G1½" | G1½" | |
| ME80i | 3630 | 960 | 2560 | 1350 | 340 | | Ø213 | | G2" | G2" | G2" | |

Dimensions in mm.

Twin Heat A/S • Nørrevangen 7 • DK9631 Gedsted Mail: twinheat@twinheat.dk • www.twinheat.dk

With stoker-inlet on the side of the boiler



| Туре | Dir | nensio | ns | Connections | | | | | | |
|-------|------|--------|------|---|---------------------------|-----------------|------|--------------------|-----------------------|-----------|
| | Α | В | С | F Electrical con | G . Flue spigot | H Auger con. | Flow | J Return | K Expansion | Sprinkler |
| ME20i | 1510 | 2040 | 1770 | Optlonal single phase 230V or 3 phase 400V | Ø153 | Ø160 | G1" | G1" | G1" | G ½" |
| ME40I | 1980 | 2305 | 2035 | | Ø185 | | G1½" | G1½" | G1½" | |
| ME80i | 2280 | 2950 | 2630 | | Ø213 | | G2" | G2" | G2" | |

Dimensions in mm.