

ADVANCE H

Condensing gas heating boiler

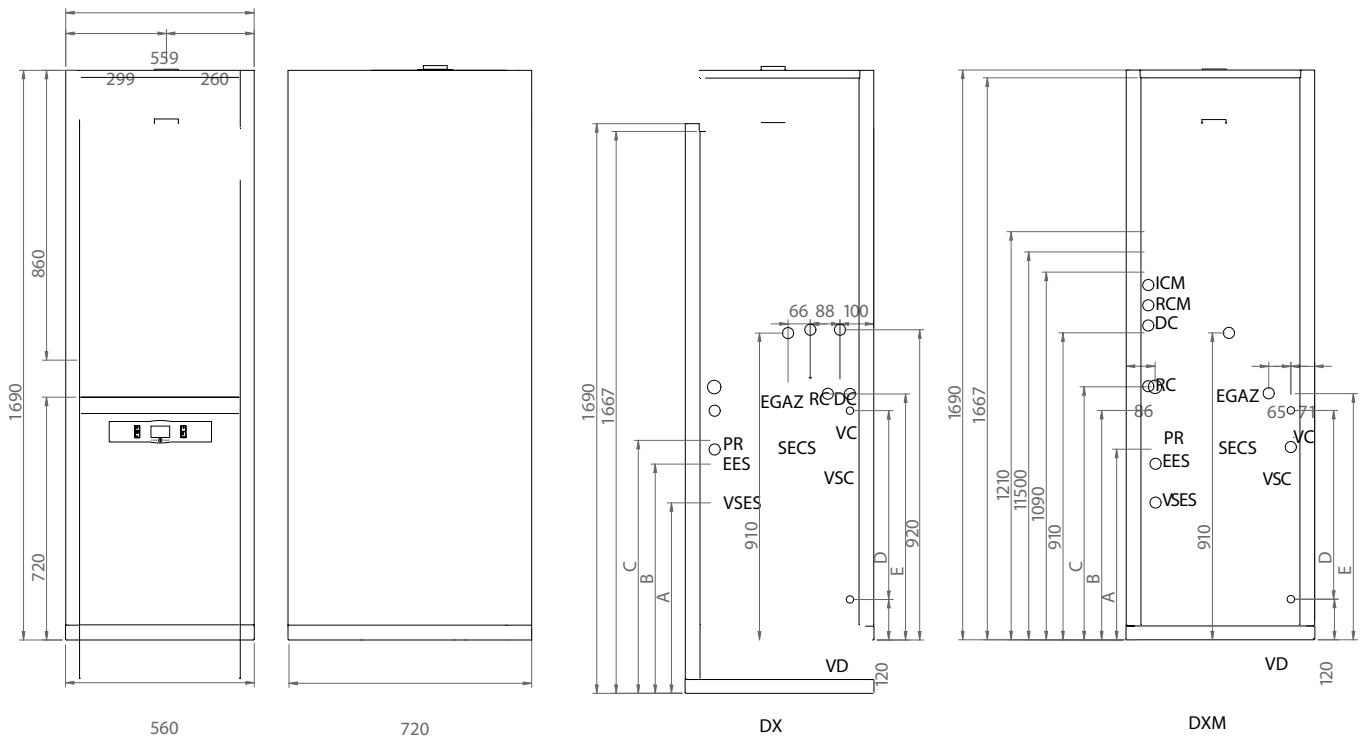
gas boiler

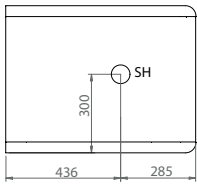
2 POWERS: 25 kW and 37 kW

Model	Heating consumption (Max/Min) kW	Heating output (Max/Min) at 80/60°C kW	Heating output (working in condensation) (Max/Min) at 50/30°C kW	DHW flow rate $\Delta T 30^\circ\text{C}$		Recovery time from 35°C to 58°C (min)	Tank capacity L
				L/h	10 min		
Advance H 25 DX	23.5 / 4.9	23.1 / 4.8	25.2 / 5.2	721	258	8	100
Advance H 37 DX	34.9 / 7	34.2 / 6.8	37.6 / 7.5	846	321	8	130
Advance H 25 DXM	23.5 / 4.9	23.1 / 4.8	25.2 / 5.2	721	258	8	100
Advance H 37 DXM	34.9 / 7	34.2 / 6.8	37.6 / 7.5	846	321	8	130

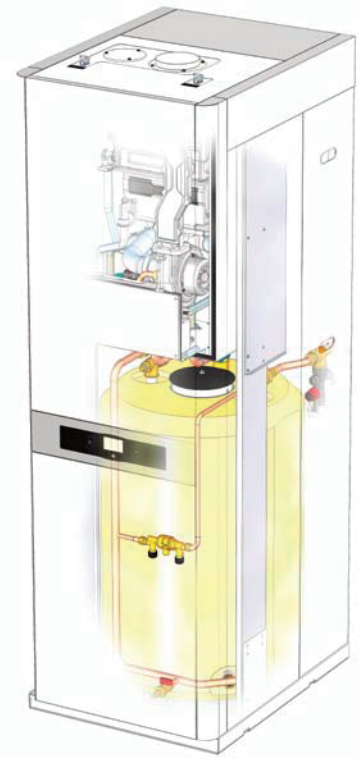
Options

- Fume ducts
- Pump NYL 63-15 for underfloor heating
- Cathodic protection DX
- Control and regulation
- Underfloor heating kit SR1AV





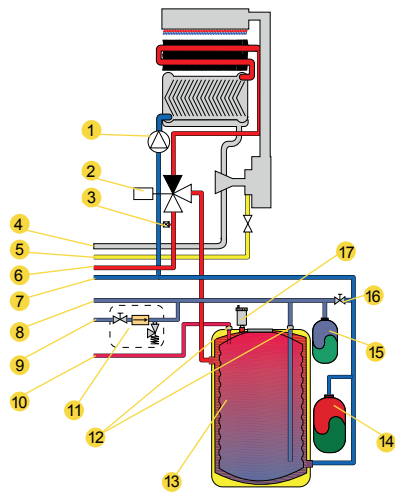
	Advance H 25/15 DX-DXM	Advance H 37/32 DX-DXM
A	565	665
B	680	780
C	750	850
D	560	660
E	730	830



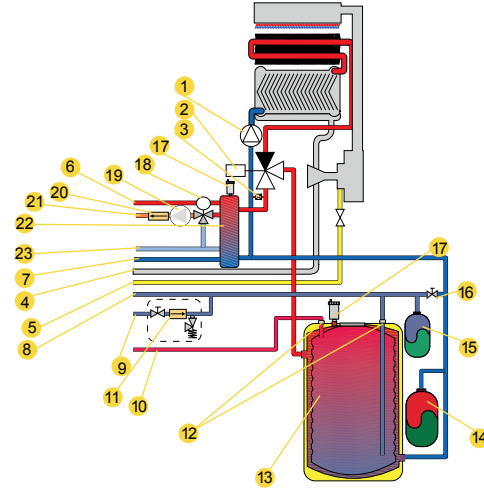
IC: Heating output
RC: Heating return
EG: Gas inlet
ES: DHW inlet
SS: DHW outlet

PR: Recirculation outlet
VSES: DHW safety valve
VD: Disconnect exit
VSC: Heating safety valve
VC: Condensate drain

EA: Gas removal / Air intake
DC: Heating output direct circuit
RC: Heating return direct circuit
ICM: Heating output mixed circuit
RCM: Heating return mixed circuit



Advance H DX



Advance H DXM

Advance H	DX	DXM		DX	DXM	Options	DX	DXM
1. Circulation pump	•	•	13. DHW tank	•	•	Cathodic protection DX	•	•
2. Reversing valve	•	•	14. Expansion vessel	•	•	Combustion gases evacuation kit	•	•
3. Bypass	•	•	15. DHW expansion vessel	•	•	Control and regulation	•	•
4. Condensing drainage	•	•	16. Filling cock	•	•	Pump NYL 15-63 for underfloor heating		•
5. Gas inlet	•	•	17. Automatic purger	•	•	Underfloor heating kit SR1AV		•
6. Direct circuit outlet	•	•	18. Mixing -3way valve		•			
7. Direct circuit return	•	•	19. Mixed circuit pump		•			
8. DHW recirculation outlet	•	•	20. Check valve		•			
9. DHW inlet	•	•	21. Mixed circuit outlet		•			
10. DHW outlet	•	•	22. Collector		•			
11. Safety group	•	•	23. Mixed circuit return		•			
12. Dielectric pipe unions	•	•						