

Condensing Warm Air Central Heating

Downflow and Upflow Models.

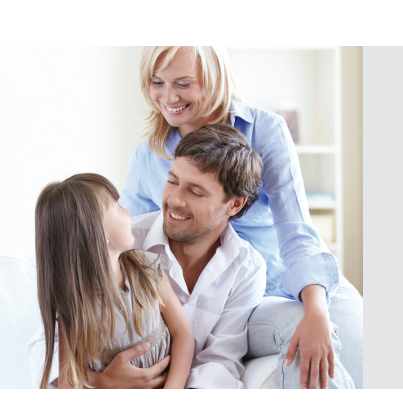


sustainable solutions under one roof





HEATING / HOT WATER / VENTILATION





WarmCair Models							
DOWNFLOW	UPFLOW						
C10D	-						
C16D	C16U						
C26D	C26U						
C36D	C36U						
C46D	C46U						



Features

- ✓ Up to 98% Thermal Efficiency
- ✓ Low Carbon & NOx Emissions
- ✓ Enhanced electronic control
- Fully modulating
- ✓ Electronic air cleaner option
- ✓ Room Sealed
- Available up to 46kW
- Summer air circulation facility
- Available either upflow or downflow
- Condensing pump included as standard.

Up To 98% Efficient

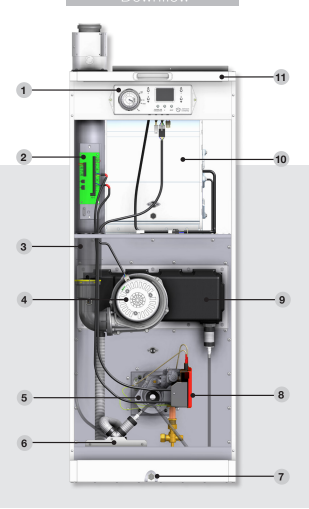
WarmCair C26D & C26U Internal view

- ✓ 1. MMI Control panel with time control
- ✓ 2. Electrical panel
- 3. Sliding flue connector
- ✓ 4. Combustion air fan assembly
- ✓ 5. Gas valve/venturi with burner arm

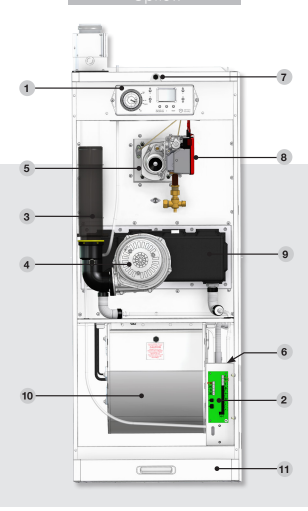
- ✓ 6. Integral condensate pump
- 7. Duct temperature sensor
- ✓ 8. ESYS PCB
- 9. Flue collector box
- ✓ 10. EC Air circulation fan
- ✓ 11. Air filter



Downflow



Upflow



Technical Data

DOWNFLOW					UPFLOW				
	C10D	C16D	C26D	C36D	C46D	C16U	C26U	C36U	C46U
Output kW	9.0	15.0	23.0	32.0	40.0	15.0	23.0	32.0	40.0
Dimensions H x W x D	1200 x 300 x 550	1200 x 400 x 665	1200 x 485 x 665	1257 x 600 x 800	1257 x 600 x 800	1200 x 400 x 665	1200 x 485 x 665	1257 x 600 x 800	1257 x 600 x 800
Flue Diameter	60/100mm	60/100mm	60/100mm	80/125mm	80/125mm	60/100mm	60/100mm	80/125mm	80/125mm





