









- + Hidden installation without ducts, for simplified project design
- + Available in 3 capacities (3.5 to 8 l/h)
- + Air heating options (electric heating or hot water coil)















Hygro control box

| PRODUCT REFERENCES                 |             |             |             |             |             |  |
|------------------------------------|-------------|-------------|-------------|-------------|-------------|--|
| DF Through-the-wall                | DF 403M     | DF 405M     | DF 405T     | DF 408M     | DF 408T     |  |
| Standard Model                     | W28DF403ME  | W28DF405ME  | W28DF405TE  | W28DF408ME  | W28DF408TE  |  |
| Model with electric heating option | W28DF403MEE | W28DF405MEE | W28DF405TEE | W28DF408MEE | W28DF408TEE |  |
| Model with hot water coil option   | W28DF403MEB | W28DF405MEB | W28DF405TEB | W28DF408MEB | W28DF408TEB |  |

| TECHNICAL FEATURES              |                            |             |                          |                           |                         |
|---------------------------------|----------------------------|-------------|--------------------------|---------------------------|-------------------------|
| DF Through-the-wall             | DF 403M                    | DF 405M     | DF 405T                  | DF 408M                   | DF 408T                 |
| Capacity (I/h)*                 | 3,5                        | 5           |                          | 8                         |                         |
| Absorbed power*** (W)           | 1500                       | 1860        |                          | 2600                      |                         |
| Air flow (m³/h)                 |                            | 1300        |                          | 1700                      |                         |
| Electric power supply           | 220-240V /                 | 1 N~ / 50Hz | 380-400V / 3N~ /<br>50Hz | 220-240V / 1 N~ /<br>50Hz | 380-400V / 3N~/<br>50Hz |
| Max. absorbed intensity (A)***  | 13,2                       | 16,1        | 7,3                      | 24,8                      | 9,5                     |
| Refrigerant fluid               | R407C                      |             |                          |                           |                         |
| Refrigerant fluid quantity (kg) | 1,18                       | 1,21        |                          | 1,52                      |                         |
| Evacuation of condensate        | PVC 1/2 union, Ø 32, glued |             |                          |                           |                         |

| ACCESSOIRES EN OPTION         |                  |                                |
|-------------------------------|------------------|--------------------------------|
| Double deflector supply grate | DF support frame | Remote control electrical unit |
| WTT02365                      | WTO04000         | W28DEPORT                      |

For all DF orders a deposit of 30% will be requested with the order.

\* Standard unit, in the following nominal conditions: air 30°C, humidity 70%.

\*\*\* Excluding the power consumption of electric heating options.

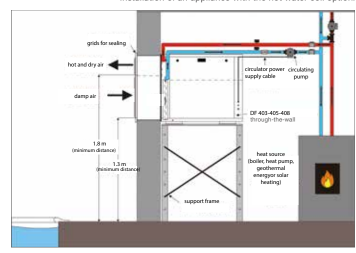


| HOT WATER COIL SPECIFICATIONS                     |                     |            |         |            |         |
|---|---------------------|------------|---------|------------|---------|
| DF Through-the-wall                               | DF 403M             | DF 405M    | DF 405T | DF 408M    | DF 408T |
| Power (kW) with primary<br>at 50-40 °C / 90-70 °C |                     | 3,9 / 12,4 |         | 4,6 / 14,8 |         |
| Water flow (m³/h) with primary<br>at 90/70°C      | 0,56                |            |         | 0,65       |         |
| Load loss (mmCE) with primary<br>90/70°C          |                     | 59         |         | 81         |         |
| Connection (mm)                                   | 20 / 27 male thread |            |         |            |         |

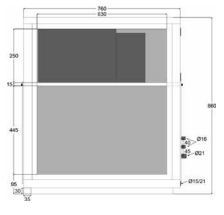
## INSTALLATION

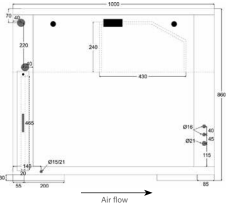
- Installation in a technical room nearby the pool hall.
- Blower and intake grates mounted on the part to be mortared included with the appliance.
- Possibility of double deflector grates to direct the hot dry air towards the windows.
- Hot water coil assembled inside the appliance (option).
- Extra electric heating using incorporated electric heating elements (option).
- Filter on the intake.
- Reversible installation: right-hand (standard) or left-hand (optional) access to the technical door.

Installation of an appliance with the hot water coil option.



| WEIGHT AND DIMENSIONS |         |         |         |         |         |  |  |
|-----------------------|---------|---------|---------|---------|---------|--|--|
| DF Through-the-wall   | DF 403M | DF 405M | DF 405T | DF 408M | DF 408T |  |  |
| Weight (kg)           | 129     | 130     |         | 133     |         |  |  |





Access panel as standard for electrical connections



