

EF series rapid heaters for bathrooms

Heat wherever it is needed

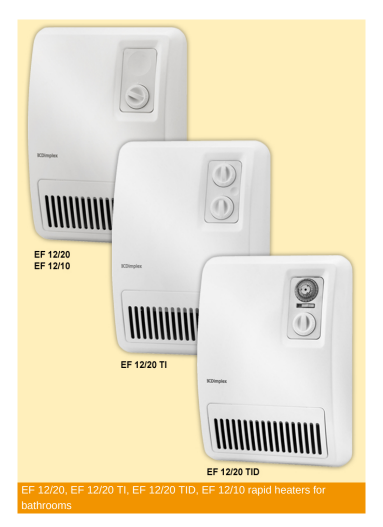
Providing heat exactly where and how it is needed

The importance of heat availability based on need is becoming increasingly significant in many households. This is why devices are needed which are suitable for rooms that are not constantly in use, e.g. the bathroom. Especially between seasons and on extremely cold days, it is essential that heat can be provided quickly in these rooms.

Rapid heat in your bathroom

Now your bathroom will be cosy and warm at the turn of a switch in the mornings. Simply turn on the switch or set the timer in advance, and your Dimplex EF series rapid heater make your bathroom comfortable and welcoming. The device is inexpensive to buy, and is economical and reliable in operation.





EF series rapid heaters for bathrooms

- ✓ Robust sheet steel casing
- ✓ Infinitely adjustable room thermostat
- Protection against overheating
- Frost protection
- Connection line with plug

Protection against overheating

To protect the device from overheating, a bimetal strip is integrated into the power circuit near the heating element, which interrupts the flow of current when overheating occurs.

Device information

Order reference		EF 12/20	EF 12/20 TI	EF 12/20 TID	EF 12/10
Connection voltage	V	1/N/PE ~230 V, 50 Hz			
Rated power	W	2000	2000	2000	1000
Model			With 60-minute timer	with 24-hour timer	
Colour		White	White	White	White
Width x Height x Depth	mm	300 x 405 x 120			
Weight	kg	3,2	3,3	3,3	3,2
Degree of protection according to VDE		IP 24	IP 24	IP 20	IP 24

Timer function of EF 12/20 and EF 12/20 TID

The EF 12/20 TI is equipped with a 60-minute timer, which allows the device's 2 kW output to be made available for a selected time period of up to 60 minutes. When the selected time period has elapsed, heating operation subsequently continues at 1 kW, controlled by the thermostat. The EF 12/20 TID is equipped with a 24-hour timer, allowing it to provide heat, and to cease heating operation, at precisely the right time.

