

3MXM52-68A8

4MXM-A8

5MXM-A8

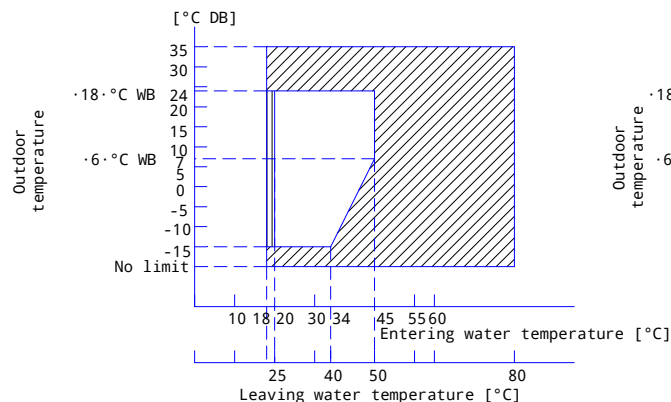
Hybrid unit operation only

See note ·2·.

Applicable models

3MXM52N*

3MXM52A*



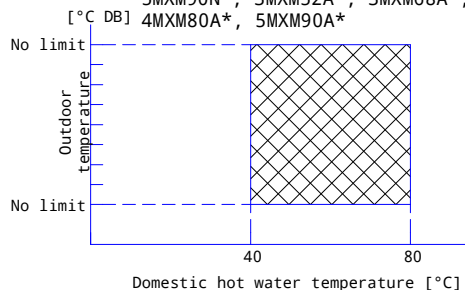
Domestic hot water heating mode

Applicable models

3MXM52N*, 3MXM68N*, 4MXM68N*, 4MXM80N*,

5MXM90N*, 3MXM52A*, 3MXM68A*, 4MXM68A*,

4MXM80A*, 5MXM90A*



Hybrid unit operation only

See note ·2·.

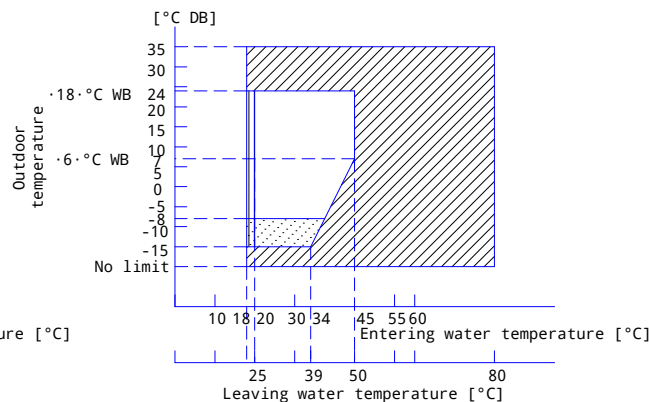
Applicable models

3MXM68N*, 4MXM68N*,

4MXM80N*, 5MXM90N*,

3MXM68A*, 4MXM68A*,

4MXM80A*, 5MXM90A*



Legend

- Boiler operation (maximum condenser leaving water temperature is ·50·°C)
- Pull-up area
- Boiler operation during start-up
See note ·1·.
- Instant domestic hot water
Production always by boiler.

Notes

- 1) When the heat pump is operating and the ambient temperature drops below ·-8·°C, then the heat pump will keep operating.
- 2) The purpose of Hybrid for Multi in combination with Multi Outdoor unit is for Heating only (space heating and DHW (by-boiler only)).
The target use of the air conditioner indoor unit in such a system is for cooling only.
A combination of Hybrid and Air conditioner indoor unit, both in heating operation, is NOT the main objective of such a system.
Hence, the heating comfort or continuous operation of the air conditioner indoor unit cannot be guaranteed over the complete operation range.