

|                 | Unit model   |                              |           | TWV15011137 |
|-----------------|--|------------------------------|-----------|-------------|
|                 | Compressor   |                              |           | FH4518Y-XG  |
|                 | Power supply                                       |                              | [V/ph/Hz] | 400/3/50    |
|                 | Refrigerant  |                              |           | R134a/R513A |
|                 | Dimensions   | width                        | [mm]      | 450         |
|                 |  | depth                        | [mm]      | 540         |
|                 |  | height                       | [mm]      | 395         |
|                 | Accessories  | water pressostatic valve     |           | AWR1504     |
|                 |  | liquid receiver              |           | 5,2 L       |
|                 |  | cooling fan                  |           | Ø 200       |
|                 |  | tube in tube water condenser |           | CHS4/S-P    |
|                 |  | double pressure switch       |           | PS15AAL-S01 |
|                 |  | high pressure relief device  |           | yes         |
|                 | Connections  | liquid                       | [Ø]       | 10          |
|                 |  | suction                      | [Ø]       | 16          |
|                 |  | water                        | [Ø]       | 1/2"        |
| UNIT PERFORMACE | I MAX  |                              | [A]       | 4,18        |
|                 | P MAX  |                              | [W]       | 1840        |
|                 | T-in water   |                              | [°C]      | 15          |
|                 | T-cond   |                              | [°C]      | 35          |
|                 | cooling capacity Tevap=-10°C +35°C cond<br>EN12900 | R134a                        | [W]       | 2463        |
|                 | cooling capacity Tevap=-10°C +35°C cond<br>EN12900 | R513A                        | [W]       | 2666        |

compressor

basement in galvanized metal sheet tube-in-tube water condenser compressor cooling fan double pressure switch liquid receiver (with safety valve on larger models) liquid and suction valve 2 m power cable for single-phase models empty and not wired box for three-phase models pressostatic water valve

