### Compressor for Bus Air Conditioning











# **TM-55 & TM-65** Compressors The large displacement compressor by Valeo



Copyright  $\ensuremath{\texttt{©}}$  2010 Valeo Compressors. All rights reserved.



### Innovative solution for Bus Air Conditioning

The new Valeo **TM-55 & TM-65** compressors are the achievement of Valeo Compressors after fifty of years cutting-edge innovations and customer oriented product development. Customers have praised Valeo Compressors know-how, technologies and heavy duty products which ideally suit bus applications.

Our expertise and engineering excellence are featured today in the new Valeo **TM-55 & TM-65**, which are released after a long and demanding validation program in our heavy duty R&D center in Japan. The full qualification of this new product was issued after extensive and successful runs on current bus air conditioning system equipments under the hottest climates in Asia and in the Middle East.

The operational excellence of Valeo **TM-55 & TM-65** compressors is guaranteed today for large buses and coaches air conditioning systems.

The high cooling capacity of Valeo **TM-55 & TM-65** is provided along with a compact size and a light weight.

Running smoothly and quietly, their reliability combined with their excellent efficiency contributes to reduce significantly operating costs for companies running buses equipped with Valeo TM-55 & TM-65 air conditioning compressors.

The benefits of Valeo **TM-55 & TM-65** make it the best solution for large bus air conditioning systems.

| MODEL                                 | TM-55   | TM-65              |  |  |  |  |  |
|---------------------------------------|---|--------------------|--|--|--|--|--|
| TECHNOLOGY                            | Heavy Duty Swash Plate                                |                    |  |  |  |  |  |
| DISPLACEMENT                          | 550 cc / 33.56 in <sup>3</sup>                        | 635 cc / 38.75 in3 |  |  |  |  |  |
| NUMBER OF CYLINDERS                   | 14 (7 double-headed pistons)                          |                    |  |  |  |  |  |
| REVOLUTION RANGE                      | 600-4000 rpm  |                    |  |  |  |  |  |
| DIRECTION OF ROTATION                 | Clockwise (viewed from clutch)                        |                    |  |  |  |  |  |
| BORE                                  | 38.5 mm (1.52 in)                                     |                    |  |  |  |  |  |
| STROKE                                | 33.7 mm (1.30 in)                                     | 38.9 mm (1.53 in)  |  |  |  |  |  |
| LUBRICATION SYSTEM                    | Lubrication by oil pump                               |                    |  |  |  |  |  |
| REFRIGERANT                           | HFC-134a  |                    |  |  |  |  |  |
| OIL (QUANTITY)                        | ZXL 100PG PAG OIL (1500cc / 0.40 gal) (or POE Option) |                    |  |  |  |  |  |
| WEIGHT                                | 18.1kg /39.9lb (w/o Clutch)                           |                    |  |  |  |  |  |
| DIMENSIONS<br>Length - Width - Height | 341 - 194 - 294 (mm)<br>13.4 - 7.64 - 9.33 (in)       |                    |  |  |  |  |  |
| MOUNTING                              | Direct (side or base)                                 |                    |  |  |  |  |  |



### Valeo TM-55 & TM-65 benefits

#### Valeo TM-55 & TM-65 Benefits for Bus and Coach Operators

Best Efficiency: -High cooling with lower fuel consumption

-Save costs with **TM-55 & TM-65** equipped Buses

Reliability & Durability: -"Made in Japan" manufacturing quality standards

-Lip type shaft seal design ensuring oil leakage free operation

-Balanced design reducing noise and vibrations
-Improved durability ensures long-term cost savings

**High Cooling Capacity:** -Best cooling capacity at idling (traffic jam, stops,...)

-Guarantees Passengers' comfort

#### Valeo TM-55 & TM-65 Benefits for Bus Makers

**Lightweight & compact :** -Easy to mount & to maintain (oil sight glass, no leakage)

-Improved field serviceability

-Most challenging integration made easier by design

Balanced 14 Cylinders design: -Decreased constraints on each valve and pistons

-Less stress, improved durability

-Robust design and high precision manufacturing

-Better reliability with less parts (up to -40% vs. competitors)

Performance-Cost Mix: -Highly Competitive pricing for better performances

#### Valeo TM-55 & TM-65 Benefits for A/C Systems Makers

Perfect Compatibility: -Great adaptability to any chassis, engines

-Natural integration to any A/C systems

Premium Quality product : -Valeo design ensuring performance & durability

-Japan design and manufacturing guaranteed origin

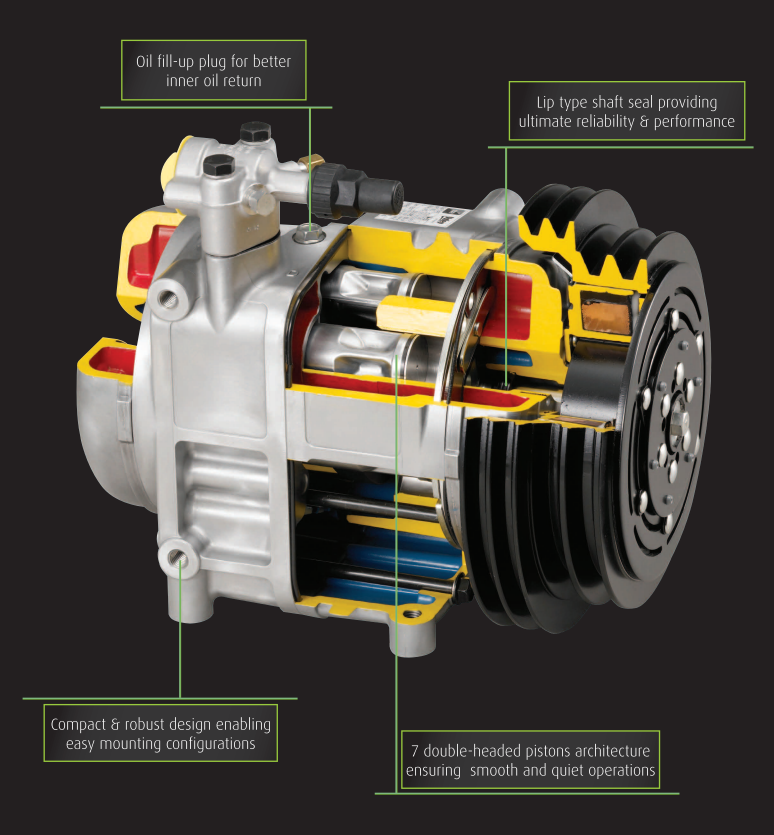
Valeo warranty and Competitive pricing:

-0 defect production quality & skilled experienced staff

-Warranty in line with customers standards

-Moderate pricing for innovation and quality

## Valeo TM-55 & TM-65 Compressors



Light & Compact, Ultimate Reliability, Highest Performance valeo added IIIIIII



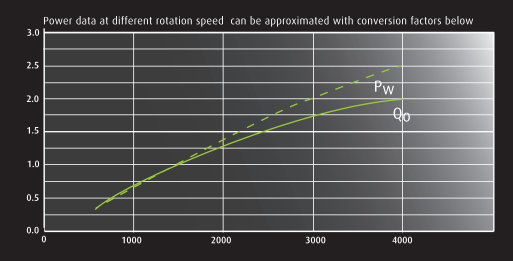
### Valeo TM-55 & TM-65 performance

Valeo TM-55 & TM-65 Performance data (R134a)

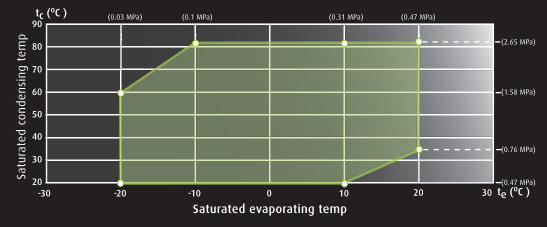
|                     | Cooling capacity $Q_{O}$ (Watt) |                      |                |        |        | Power consumption $P_{W}$ (kWatt) |        |                |      |      |      |      |      |      |
|---------------------|---------------------------------|----------------------|----------------|--------|--------|-----------------------------------|--------|----------------|------|------|------|------|------|------|
|                     | Conditions                      |                      | Evap temp (°c) |        |        |                                   |        | Evap temp (°c) |      |      |      |      |      |      |
|                     |                                 |                      | 10             | 7.5    | 5      | 0                                 | -5     | -10            | 10   | 7.5  | 5    | 0    | -5   | -10  |
| Compressor<br>model | Cond. temp                      | Ps (MPa)<br>Pd (MPa) | 0.32           | 0.28   | 0.24   | 0.19                              | 0.15   | 0.10           | 0.32 | 0.28 | 0.24 | 0.19 | 0.15 | 0.10 |
| TM-55               | 40                              | 0.91                 | 38,077         | 33,734 | 29,352 | 23,921                            | 19,864 | 15,139         | 6.55 | 6.37 | 6.13 | 5.86 | 5.40 | 4.82 |
|                     | 50                              | 1.21                 | 33,057         | 29,293 | 25,481 | 21,135                            | 17,397 | 12,992         | 7.49 | 7.17 | 6.81 | 6.33 | 5.84 | 5.12 |
|                     | 60                              | 1.58                 | 28,314         | 25,027 | 21,655 | 17,620                            | 14,425 | 10,554         | 8.24 | 7.84 | 7.42 | 6.79 | 6.19 | 5.31 |
|                     | 40                              | 0.91                 | 42,880         | 37,190 | 34,060 | 28,190                            | 22,510 | 17,300         | 7.70 | 7.48 | 7.29 | 7.08 | 6.50 | 5.80 |
| TM-65               | 50                              | 1.21                 | 35,730         | 31,970 | 29,230 | 23,590                            | 18,650 | 14,700         | 8.82 | 8.46 | 8.28 | 7.60 | 6.81 | 6.05 |
|                     | 60                              | 1.58                 | 30,650         | 27,800 | 24,870 | 19,860                            | 15,500 | 11,970         | 9.78 | 9.42 | 8.94 | 8.02 | 7.01 | 6.07 |

Compressor speed=1450 RPM , suction gas temperature=20°C

#### Valeo TM-55 & TM-65 Conversion factors

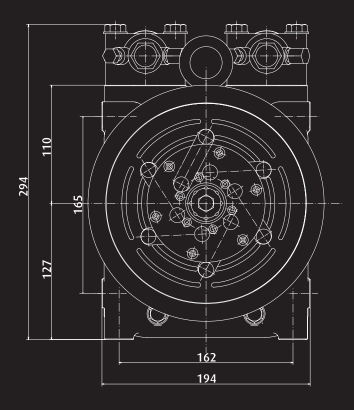


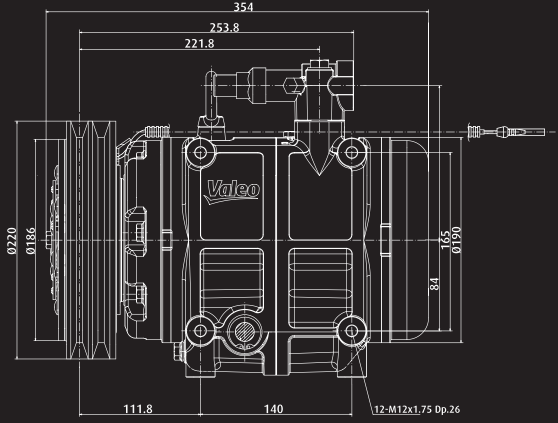
#### Valeo TM-55 & TM-65 Application limits



 $t_{c}$ : Condensing temperature ( ${}^{0}C$ )  $t_{e}$ : Evaporating gas temperature ( ${}^{0}C$ )

# Valeo TM-55 & TM-65 dimensions



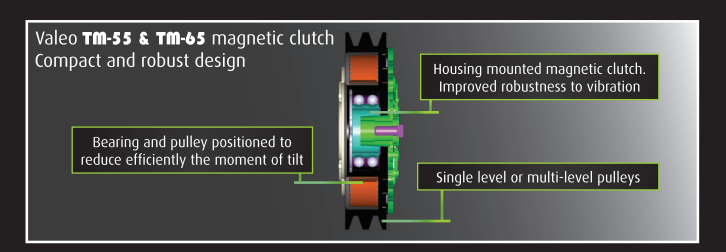


### TM-55 & TM-65 Magnetic Clutch

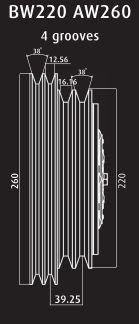
VALEO **TM-55 & TM-65** are available either as a compressor and magnetic clutch assembly or as a compressor body that customers can fit with compatible magnetic clutches. The magnetic clutch design Valeo has been promoting for more than 20 years is now gradually adopted as well by other major market actors.

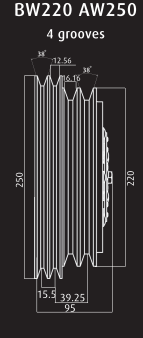
Our compressors and magnetic clutches have successfully passed the thousand hours of long validation tests in Valeo Compressors research center laboratory. Operational excellence was demonstrated during hot season testing on field under challenging climates in the most stressful conditions.

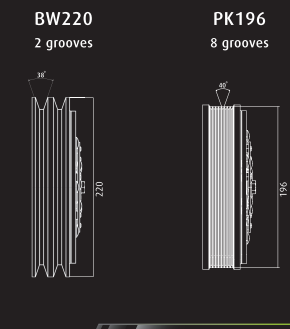
Being able to rely on our robust magnetic clutch provides the best way to reduce fuel consumption without using additional unloading devices that decrease significantly the efficiency and durability of the compressor. The range of Valeo magnetic clutches ensures an unmatched reliability and the longest durability that perfectly matches the Valeo TM-55 & TM-65 compressor qualities.



### Valeo TM-55 & TM-65 standard range of magnetic clutches:







### New Valeo TM-55 & TM-65 Compressors for Bus Air-Conditioning



### Valeo **TM-55 & TM-65** Benefits

High reliability Integration flexibility Great cooling capacity Enhanced performance Lower fuel consumption Compact & robust design Improved field serviceability Reduced noise and vibrations Staggering value through innovation

valeo added\* IIIIIII

### www.valeocompressors.com

EA28E-13010

39 Sendai, Kumagaya-shi Saitama-ken 360-0193 Japan Phone: +81 (0) 48 539 3800 Fax: +81 (0) 48 539 3843

#### China

No.2677 Shiji Avenue, Eco. & Tec. Dvt Zone 130031 Changchun, Jilin PRC Phone: +86 (0) 431 8499 2025 Fax: +86 (0) 431 8499 2004

#### Europe & Middle East Africa Americas

6, rue Francois Cevert BP71014 49015 Angers, France Phone: +33 (0) 241686 234 Fax: +33 (0) 241 686 239 Email: vc-oura-sales@valeo.com Email: vc-changchun-sales@valeo.com Email: vc-angers-sales@valeo.com Email: vc-dallas-sales@valeo.com

2520 Esters Blvd #100 Dallas, TX 75261 United States Phone: +1 972 456 1077 Fax: +1 972 456 1090