

All technical data may be changed MADE IN ITALY BY NARDI COMPRESSORI

Quality system certified to iso 9001

www.nardicompressori.com

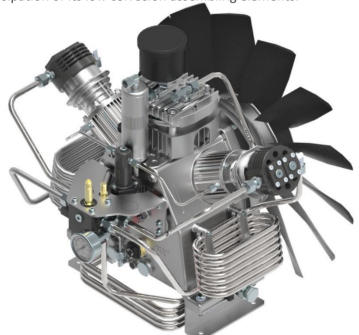


# **COMPRESSOR CM**

INDUSTRY is a product line that that includes several products made by NARDI COMPRESSORI which are designed to operate at very high efficiency and at the same time are made with strong materials that ensure many hours of operation,

# **QUALITY** OF COMPRESSOR BLOCK

The compressor block or pump unit is the heart of the machine, it is a critical component in which NARDI has put particular attention. It has features that make it unique in the world. Among these, the use of light alloys with high thermal efficiency, such as aluminum alloys that are also used for the construction of the cylinders. The pump unit does not undergo any paint coating to enhance the heat dissipation of its low corrosion assembling elements.



The bearings of the crankshaft have rollers, extremely robust and made in Europe which guarantee a long life of the compressor. An oil pump provides a constant lubrication of the inner workings of the block with oil cleaned of impurities by a filter and by a magnet which catches any metals present in the lubricating oil.

The compressed air cooling is obtained by inter-stage stainless steel cooling coils.

## **EFFICIENCY** OF THE FRAME

The sound insulated frame or cabinet is constructed with panels that are designed to work in harsh conditions and to withstand harsh environments. In fact if water were to enter from the top ventilation grill it would be conveyed and ejected by a canal and two side holes preventing the pumping unit from getting wet. In addition to this the sound absorbing internal lining of the panels make the cabinet very quiet. The large wing-shaped fan blades guarantee not only a very low sound pressure but also a highly efficient ventilation.

## **CONTROL** AND ELECTRONICS

For proper operation of the compressor, NARDI has designed a new electronic control panel. This new system, controls all the key points as temperature, oil level, current consumption, inlet pressure, outlet pressure and manages all the valves and solenoid valves. In addition to this, the electronic control panel handles the service schedule and monitors the status of the filtering system.

## **ECONOMY**

Everything in the compressor is designed to optimize both the operating costs as well labor costs. Service of the compressor in addition of being rather inexpensive is scheduled at long time intervals.

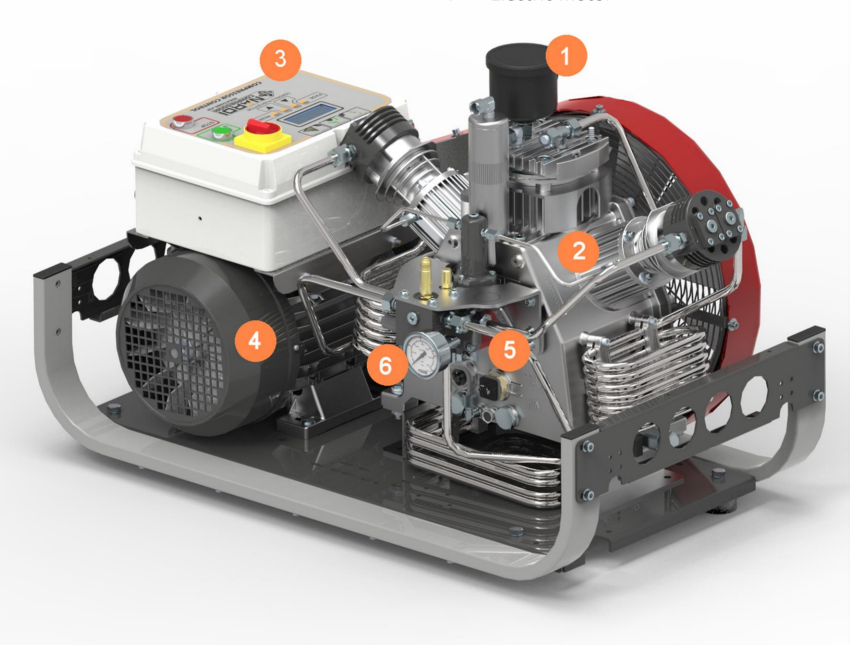
All technical data may be changed MADE IN ITALY BY NARDI COMPRESSORI

www.nardicompressori.com

Art. CM60 (eng) Rev. 01/2020 Proprietà di NARDI<sup>®</sup> COMPRESSORI



- 1 Intake Valve
- 2 Compressor Block
- 3 Electronic Control
- 4 Electric motor



- 5 Oil pump lubrication
- 6 Compressed gas Outlet

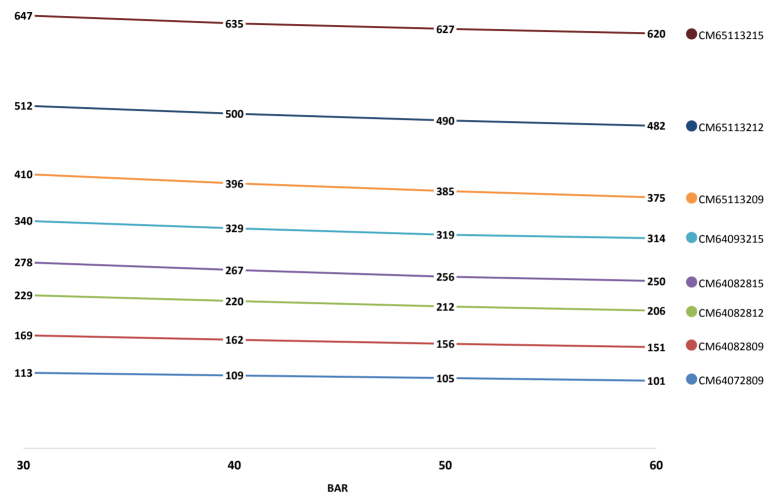
All technical data may be changed

MADE IN ITALY BY NARDI COMPRESSORI

www.nardicompressori.com

Art. CM60 (eng) Rev. 01/2020 Proprietà di NARDI<sup>®</sup> COMPRESSORI





| Model Booster   | DISPLACEMENT          |      |      | F.A.D. 60 BAR - 870 PSI    |      |      | F.A.D. 60 BAR - 870 PSI    |      |      | Power  |
|-----------------|-----------------------|------|------|----------------------------|------|------|----------------------------|------|------|--------|
| Modello Booster | Volume di aspirazione |      |      | Aria resa 60 BAR - 870 PSI |      |      | Aria resa 60 BAR - 870 PSI |      |      | Motore |
| Туре            | I/min.                | m³/h | cfm  | l/min.                     | m³/h | cfm  | l/min.                     | m³/h | cfm  | kW     |
| CM64072809      | 150                   | 9    | 5,3  | 113                        | 6,8  | 4    | 101                        | 6,1  | 3,6  | 2,3    |
| CM64082809      | 240                   | 14,4 | 8,5  | 169                        | 10,1 | 6    | 151                        | 9,1  | 5,3  | 2,8    |
| CM64082812      | 310                   | 18,6 | 10,9 | 229                        | 13,7 | 8,1  | 206                        | 12,4 | 7,3  | 3      |
| CM64082815      | 385                   | 23,1 | 13,6 | 278                        | 16,7 | 9,8  | 250                        | 15   | 8,8  | 3,2    |
| CM64093215      | 450                   | 27   | 15,9 | 340                        | 20,4 | 12,0 | 314                        | 18,8 | 11,1 | 5,2    |
| CM65113209      | 520                   | 31,2 | 18,4 | 410                        | 24,6 | 14,5 | 375                        | 22,5 | 13,2 | 8      |
| CM65113212      | 665                   | 39,9 | 23,5 | 512                        | 30,7 | 18,1 | 482                        | 28,9 | 17   | 9      |
| CM65113215      | 830                   | 49,8 | 29,3 | 647                        | 38,8 | 22,8 | 620                        | 37,2 | 21,9 | 10     |

#### NARDI COMPRESSORI SRL

 Via Marco Polo, 2
 Phone +39 0444 159111

 36075 Montecchio Maggiore (VI) ITALY
 Fax +39 0444 159122

#### SUBJECT TO TECHNICAL MODIFICATIONS

info@nardicompressori.com

www.nardicompressori.com

Art. CM60 (eng) Rev. 01/2020 Proprietà di NARDI<sup>®</sup> COMPRESSORI