

Portables line

# Mini Compact

Electric



Mini Compact 100 EM

Mini Compact 100 ET

Charging rate

**100** l/min

**100** l/min

Filling time<sup>1</sup>

**20** min

**20** min

Engine power

**2,2** kW

Single-phase electric

**3** kW

Three-phase electric

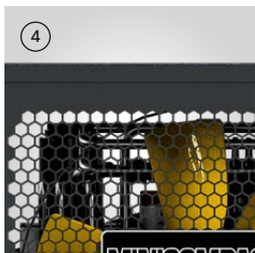
<sup>1</sup> Filling time 10 l empty cylinder - 0/200 bar (tolerance ±5%)

The **MINI COMPACT** range of compressors are very popular in the marine industry thanks in part to their reinforced, more enveloping chassis. All equipped with the popular MCH 6 pumping unit, they are available with gasoline or electric motors, both three-phase and single-phase. The equipment includes a filling connection for flexible hose with working pressure from 232 to 330 bar. Optional extras include a pressure maintenance valve, automatic condensate drain and auto-stop, all of which allow the product to be tailored to the user's needs. Frames are also available in stainless steel.

## Working pressure from 232 to 330 bar

### Standard equipment

- |   |  |   |  |
|---|--|---|--|
| 1 | 1 filling connection to choose between<br><b>(1a)</b> DIN 232, <b>(1b)</b> DIN 300, <b>(1c)</b> INT/YOKE 232 bar | 3 | Hour meter<br>Only for single-phase electric motor |
| 2 | 1 filling hose of 1.2 m length   | 4 | Frame color Black RAL 9005                         |



# Optional

- |   |   |    |   |
|---|---|----|---|
| 1 | Autostop  | 8  | Filling connection DRV DIN 300 bar            |
| 2 | Automatic condensate drain with timer<br>Only for single-phase electric motor | 9  | Filling connection with gauge DRV DIN 232 bar |
| 3 | Pressure regulator 300 - 232 bar  | 10 | Filling connection with gauge DRV DIN 300 bar |
| 4 | C-Monitor   | 11 | DIN/INT adapter                               |
| 5 | Remote suction hose kit 3 m   | 12 | Filling connection DRV/INT                    |
| 6 | Pressure maintaining valve  | 13 | Filling hose. Available: 2 m - 3 m            |
| 7 | Filling connection DRV DIN 232 bar  |    |   |

