

ECOMASTER CLASSIC

SIMPLY ROBUST, SIMPLY EFFICIENT.



The EcoMaster Classic is developed especially for use in rough conditions. It boasts a compact design, a robust and low-maintenance construction, and simple operation. The high pressure units are diverse, flexible and usable, even in extreme climates or difficult environmental conditions.

Advantages at a glance:

- The EcoMaster D 250M Classic offers the optimal equipment for the refurbishment and removal of concrete or coating, as well as for the separation and cutting of various materials.
- For particularly stubborn dirt and residue in the industry, which is often found in heat exchangers, sieves, filters and pipes, the EcoMaster D 250Z Classic is proven to operate with up to 1500 bar.
- The EcoMaster D 1502 Classic is ideally suited to the external cleaning of tanks up to the removal of dirt and corrosion, for example, as well as the removal of coating.
- The application fields of the EcoMaster D 150Z Classic are the internal cleaning of tanks, containers or autoclaves, as well as the cleaning of large pipes.
- All devices are fitted with robust, low-maintenance and strong performance WOMA® high pressure pumps.



01 The EcoMaster D 250M Classic, with an operational pressure of up to 3000 bar, offers the necessary performance for the removal of concrete and coating.

02 All stubborn cleaning work in the industry, for example heat exchanger cleaning or the cleaning of sieves, filters and pipes, can be effortlessly completed with the EcoMaster D 250Z Classic.



03 The EcoMaster D 150Z Classic is ideal for the external cleaning of tanks and the removal of coating, for example.

04 With a volume flow of up to 72 l/min, the EcoMaster D 150Z Classic is the optimal system for internal tank cleaning combined with the WOMA® TankMaster.

- The compact design with stable frame construction enables easy usage in difficult areas.
- Fitted with crane hooks for simple transportation.
- Effortless regulation optional via manual pressure control or Dump Gun.
- The large water tank ensures a calm water cycle.
- Very good price performance ratio thanks to functional construction and proven mechanical components.
- Low operational costs due to high service life, minimal maintenance costs and simple servicing.

| Technical Data | | | | |
|------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| Unit type | EcoMaster D 250M Classic | EcoMaster D 250Z Classic | EcoMaster D 150Z Classic | EcoMaster D 150Z Classic |
| Max. pressure in bar | 2000 - 3000 | 1000 - 1500 | 750 - 1500 | 750 |
| Max. volume flow in l/min | 18 - 32 | 49 - 78 | 37 - 71 | 72 |
| Max. water temperature in °C | 60 | 60 | 60 | 60 |
| Weight in kg | approx. 2500 | approx. 2500 | approx. 2500 | approx. 2500 |
| Measures in mm (L × W × H) | approx. 2880 × 1510 × 1930 | approx. 2880 × 1510 × 1930 | approx. 2880 × 1510 × 1930 | approx. 2880 × 1510 × 1930 |
| Part Number | 9.911-574.0 | 9.911-575.0 | 9.911-569.0 | 9.911-566.0 |