

MEGASOL MARINE

Gas Admission Valve for precise gas dosage

MEGASOL is HEINZMANN's series of electrically actuated gas admission valves. They are intended for gas and dual-fuel operation on industrial turbo charged four-stroke engines.

For naval applications the MEGASOL 200 II – 425 II are also available in marine versions.

As the gas is injected into the manifold, each cylinder requires one MEGASOL Marine. It is designed to operate with a comparatively high differential pressure of supplying air and gas.

FEATURES

- Precise metering of gas quantity for each cylinder individually
- Fast response and excellent load behaviour of engine
- Very low leakage when closed
- Suitable for new engines as well as for retrofit solutions
- Double-walled housing for leakage detection





- Housings made of stainless steel
- Suitable for hydrogen (H₂) application

RANGE OF APPLICATIONS

- Marine Gas
- Dual-Fuel Engines







