

Industrial supplies

I Drain Master Series



Optimized design to maximize Customer satisfaction

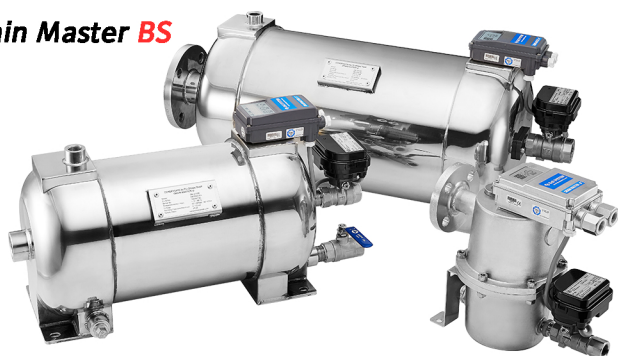
THE NECESSITY OF DRAIN MASTER

The condensate damage can be prevented by utilizing ball float or timer drain traps. However, the disadvantage of utilizing ball float or timer drain traps is that the traps become clogged, or expensive compressed air flows out in large amounts. Drain Master gives a revolutionary change to existing condensate discharge systems for condensate discharge conveniently and effectively.

FEATURES

- Drain Master is detected by the level sensor to drain condensate.
- If the condensate discharge is not carried out properly, switch to the automatic restore function, and automatically open every 3 min for 5 s to solve the problem.
- After installation, the operation is automated and easy to manage without any other settings.
- The level sensor type drains from a high-level sensor to a low-level sensor without the loss of air.
- This results in a large drain diameter with little blockage when discharged.

Drain Master BS



Drain Master B



Drain Master V



Drain Master S



Drain Master HP



I Company Introduction

Company Name : EnE SYSTEM CO.,LTD.

Technology to the first person. To think of the environment. We have been working on the efficient treatment of condensation water generated in an air compressor system and are producing an auto drain trap that is both economical and reliable. Using advanced techniques and knowledge, we also developed an oil-water separator that serves as a processing unit for contaminated condensate

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