

# MAGY

## Magnetically operated zero air loss drain

### PRODUCT FEATURES

The MAGY is a magnetically operated zero air loss drain that discharges condensate from all types of compressed air filters and refrigerated dryers by using a unique technology based on magnetic forces.

The MAGY uses specially selected magnets that operate the 2/2 way direct acting valve construction.

The discharge process of the MAGY is automatic and there is no compressed air lost during the condensate discharge cycle. The specially selected long-life magnets ensure a reliable discharge operation.

The MAGY is easy to install with top and side inlet options. The MAGY is ideally suited in applications where power is not available, too expensive or not reliable.

Typically the MAGY is installed in refrigerated dryers, filters and under piston compressors.



### COMMERCIAL BENEFITS

- Does not require electricity
- No operating cost once installed
- Competitive true 'green' solution suitable for all compressed air filters and refrigerated dryers
- Zero air loss technology saves air, energy and money
- Low stocking cost advantages for you
- Low purchase threshold for your customers
- Consult JORC for private labelling options

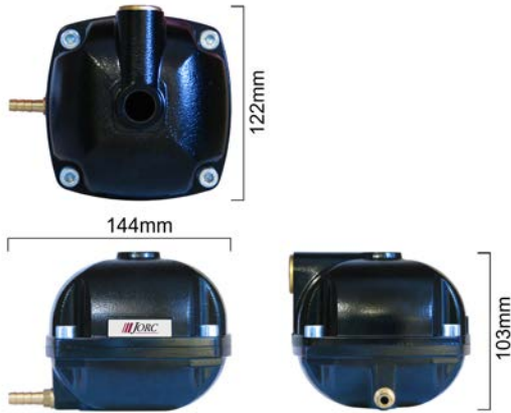
### TECHNICAL ADVANTAGES

- Two inlet options
- Robust corrosion resistant aluminium housing
- Incredibly easy to install and to service
- No need to unthread the MAGY for routine maintenance
- Direct acting valve, for a reliable discharge
- Service kit available

# MAGY

Magnetically operated zero air loss drain

## DIMENSIONS



## TECHNICAL SPECIFICATIONS

Max. filter capacity	Unlimited
Max. drainage capacity	200 litres condensate per hour at 16 bar
Min./max. system pressure	0 - 16 bar (up to 230 PSI)
Min./max. medium temperature	1 - 50 °C
Min./max. ambient temperature	1 - 50 °C
Environmental Protection	IP68 (NEMA 6)
Inlet connection	1/2" BSP or NPT, 2 inlet options
Inlet height	10,3 cm (top) 9 cm (side)
Outlet connection	1/8" BSP
Valve type	2/2 way direct acting
Valve orifice	2 mm
Valve seal	FPM
Serviceable valve	Yes
Housing material	Corrosion resistant aluminium, EP coating



Service kit available



Anti-air-lock adapter (option)



Designed with top and side inlet options

**JORC is NEN - EN - ISO 9001:2015 certified**

Information provided herewith is believed to be accurate and reliable. However, no responsibility is assumed for its use or for any infringement of patents or rights of others, which may result from its use. In addition, JORC reserves the right to revise information without notice and without incurring any obligation.

**JORC Industrial BV**  
 Pretoriastraat 28  
 NL-6413 NN Heerlen  
 The Netherlands

Tel +31 45 5242427

info@jorc.nl  
 www.jorc.eu

