

MAG 11 Zero Air Loss Drain

Advanced Air System Technology™

MAGNETICALLY OPERATED ZERO AIR LOSS CONDENSATE DRAIN

The Mag-11 removes condensate from compressed air filters.

The operation is automatic and there is no compressed air lost during the condensate discharge cycle.

The MAG-11 uses magnetic force to operate the direct acting valve assembly and is ideally suited in applications where power is not available, too expensive or not too reliable.

The magnets have been specially selected to ensure that long lasting magnetism is guaranteed.



NO electricity required!

Key Features



- Zero air loss during the condensate discharge
- No electricity required to operate the drain
- Magnetically operated, long life magnets applied
- Condensate discharge of all filters regardless of size or capacity
- Operating pressure range is 0 to 230 PSI
- Direct acting valve with FPM (Viton) seals
- Robust corrosion resistant aluminum housing
- Clever servicing feature
- The direct acting valve is serviceable

Install a MAG-11 to ensure a reliable process of condensate draining on filters!



Reading Technologies, Inc.
Advanced Air System Technology™

1031F MacArthur Road Reading, PA 19605
1 800-521-9200 Fax 610 372-1984
Website <http://www.driair.com>

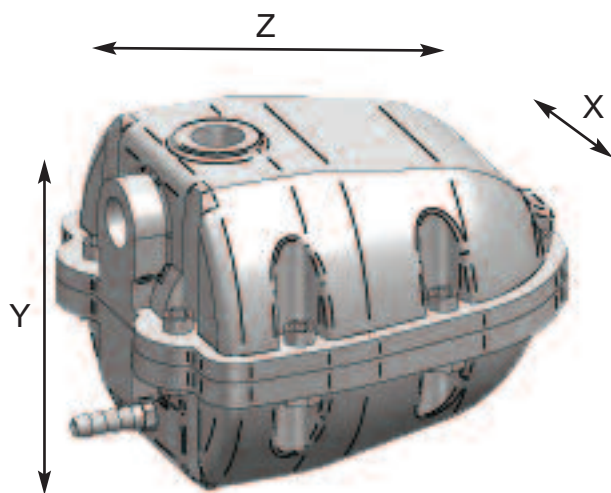
MAG -11[®]

MAGNETICALLY OPERATED ZERO AIR LOSS CONDENSATE DRAIN

Specifications

Maximum drainage capacity/output	40 gallons per hour
Inlet connection and height	1/2"
Outlet connection	1/8"
Minimum system pressure	0 PSI
Maximum system pressure	230 PSI
Minimum medium temperature	35 °F
Maximum medium temperature	120 °F
Valve orifice	2.0 mm
Type of operating valve	S/S direct acting valve assembly
Valve seals	Viton (FPM)
Housing material	Corrosion resistant Aluminum

Dimensions



Dimensions

X	5.5 inch
Y	4.3 inch
Z	6.2 inch

! WARNING !

Failure to carry out regular routine draining can have catastrophic results. Compressed air systems can become contaminated and production schedules can get seriously disrupted....just because a simply duty has been neglected



Reading Technologies, Inc.
Advanced Air System Technology™

1031F MacArthur Road Reading, PA 19605
1 800-521-9200 Fax 610 372-1984
Website <http://www.driair.com>