

12-Channel eosAC Autochamber Multiplexer

- RECIRCULATING MULTIPLEXER
- RUNS UP TO 12 eosACs
- LGR & PICARRO COMPATIBLE
- SWAGELOK FITTINGS
- PORTABLE HARD CASE

The eosMX-P multiplexer connects up to 12 eosAC chambers to the gas analyzer. It is the only recirculating multiplexer for LGR and Picarro analyzers.

CONVENIENCE

The eosMX-P offers the simplicity of plug-and-play multiplexing. It is the new portable variant featuring a military-grade hard case similar to the LGR UGGA.

The included eosLink-MX software simplifies chamber scheduling and integrates chamber events, data, and peripheral measurements into one location for post-processing.

EVERYTHING YOU NEED

Eosense partners with LGR and Picarro to offer complete solutions for your soil gas flux measurement: analyzer + chambers + multiplexer + software + accessories* + support.



eosAC

*electrical cables, tubing, Swagelok hardware, and chamber collars



SPECIFICATIONS

Dimensions (LxWxH)	50 cm x 29 cm x 44 cm 20 in x 11 in x 17 in
Mass (approx)	17 kg / 38 lb
Operating voltage	12 V DC (+/- 0.5 V DC) Compatible with LGR Battery Pack
Operating power - peak	12 W + 8 W per eosAC
Operating power - idle	< 12 W
Sampling ports	24 Swagelok (12 inlet / 12 outlet - recirculating)
Electrical ports	12 eosAC-compatible
Communications	USB (MX control and chamber data)
Reach (analyzer to chamber)	30 m / 100 ft (Picarro) 15 m / 50 ft (LGR)

CONTACT

888.352.8313

info@eosense.com