

12-Channel eosAC Autochamber Multiplexer

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



The eosMX 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 offers the simplicity of plug-and-play multiplexing. It has the same footprint as the Picarro analyzer so they stack easily. Also compatible with LGR analyzers, the eosMX is an ideal solution for users with multiple gas analyzers.

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 in a rainforest, Puerto Rico

SPECIFICATIONS

Dimensions (LxWxH)	46 cm x 43 cm x 14 cm 18 in x 17 in x 5.5 in
Mass (approx)	12 kg / 26.5 lb
Operating voltage	100 V AC to 240 V AC (autoswitching)
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

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