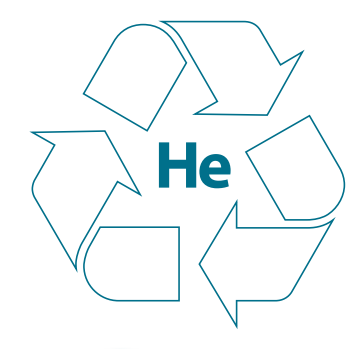
MEGIN

Save More with Helium Recycling

The internal helium recycler brings zero helium boil-off technology to TRIUX™ neo MEG systems to help save money, time and the environment.

The Internal helium recycler is available both factoryintegrated in new TRIUX™ neo MEG systems and as an upgrade to older TRIUX™ systems.





Our time-proven recycling solution removes the risk associated with a diminishing helium supply by eliminating the weekly refill as a result of circulating helium in a closed cycle, generating a substantial reduction in annual operating costs of up to \$100,000 per year. *

Taking advantage of our 5-year financing for your new internal helium recycler would mean your annual savings will be greater than your annual payments.

* Operational cost savings of liquid helium annually and upwards.

Document No. NM26595B-A *Copyright 2021 © MEGIN – TRIUX™ neo is available for sale in the European Union, UK, Japan, Canada, the United States, as well as certain other countries. In other geographical areas, contact your local MEGIN representative



The zero helium boil-off technology of the TRIUX™ neo results in an improved operational efficiency.

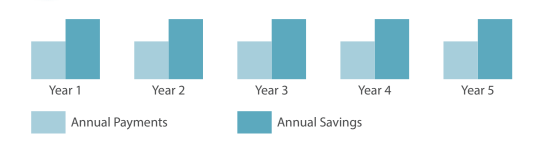
Our TRIUX™ neo performs automatic scheduling and monitoring of the helium recycling and provides a 365-day refill interval.** This leads to a significant reduction in lost time and machine maintenance.

**Excluding possible maintenance breaks.



Though helium, a non-renewable resource, plays an essential role in MEG, it is in high demand with prices having increased significantly by up to 200% in the last 10 years.

Our helium recycler helps to eliminate the environmental impact and costs of weekly helium refills with an estimated loss of <50 liters/year (excluding loss during possible maintenance breaks).





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