

Nitrogen Generator for LC-MS

Calculate your savings today

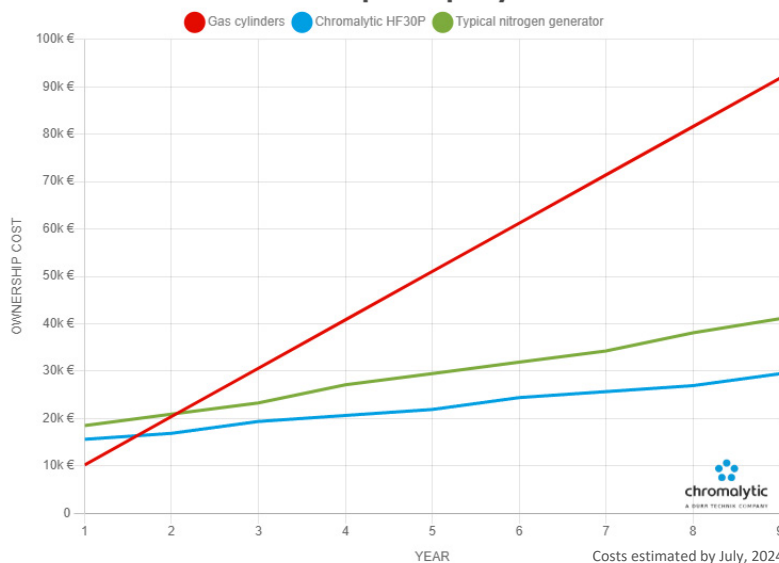


ROI CALCULATOR

Chromalytic generators offer a cost-effective and environmentally friendly alternative to traditional gas cylinders, ensuring a steady supply of on-site generated nitrogen at any time. By choosing our generators, you can avoid the hassle and expense of ordering, storing, and maintaining gas cylinders.

To help you see the cost savings and environmental benefits of choosing our generators over gas cylinders, we offer an ROI calculation tool. This tool allows you to compare the payback time of our HF series generators with the cost of gas cylinders and see the potential savings in real time.

Ownership cost per year



N2 FOR LC-MS

Return on investment



- LC-MS typically requires 25 l/min of 99.5% N2 gas
- 1 gas cylinder with 90 liters (200 bar) will last 12 hours of continuous operation, 12 cylinders are required per month for 8 hours normal working day
- Costs per gas cylinder including transport and rental 70 € → 840 € per month

TRY IT OUT FOR YOUR LAB AND YOUR APPLICATIONS



SCAN ME

<https://chromalytic.com/nitrogen-generator-ROI.html>

YOUR ADVANTAGES



GAS-ON-DEMAND



SAFE



AFFORDABLE+RELIABLE



PURE