



MSS N2 FlowBox

Laser gas use measuring and monitoring

Understand your real laser gas costs.

PLUG & PLAY



Save money



Save time



Reduce your carbon footprint

mssnitrogen.com

MSS N2 FlowBox

Take control of your gas usage and costs!

Many laser operators have a limited understanding of gas costs per product cut making difficult to effectively managed operational overheads.

MSS FlowBox accurately measures and records the nitrogen assist gas flow into fiber laser cutting systems allowing the operator to understand how much gas has been used for each cutting job. With an ability to log gas flow every 2 seconds, the MSS FlowBox will allow detailed understanding of the cost of each part being cut.

Having the ability to understand gas consumption at this level ensure that lasers are being operated at their optimum efficiency avoiding any unnecessary and expensive wasted assist gas.

The Flowbox is an excellent tool for laser operators who want to get control of their costs.



Key Features

- Compact and portable
- Easy to install on any fiber laser
- Excellent tool to find those expensive nitrogen leaks
- Optimise your laser gas consumption
- Understand and manage your overhead costs
- High pressure - up to 40 bar design
- Flow rates up to 160m³/h

**The complete solution to suit all laser cutting operations.
Request a quote today!**

mssnitrogen.com | sales@mssnitrogen.com | Call +44 (0) 1788 552 299

MSS
NITROGEN

Part of the MSS Group