

VERSA DUAL
PRODUCT BROCHURE

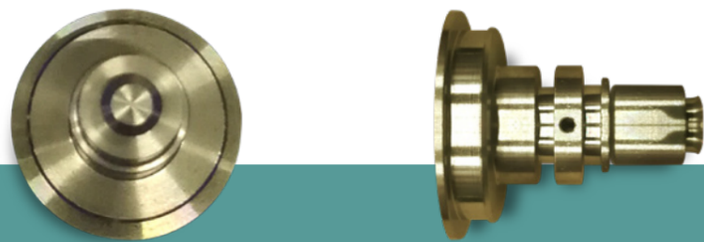


versa 06 dual

VERSA DUAL

FTIR ANALYSIS SYSTEM

The VERSA06 dual FTIR Analysis System offers two independent FTIR streams for simultaneous measurement at two separate sampling points. Simultaneous evaluation of both streams with the same sample conditioning guarantees optimum results and user satisfaction. Dual stream gas management ensures that both analyzers experience the same ability to measure highly dynamic samples. Simplified maintenance and the flexibility of the modular IAG-nG design are key advantages of the VERSA06 dual FTIR Analysis System. The IAG-nG VERSA06 dual provides for high uptime and low operating costs, optimizing your total cost of ownership. Based on our years of experience in conditioning sample gases, one of the VERSA06's greatest strengths is its ability to measure difficult to detect gas components.



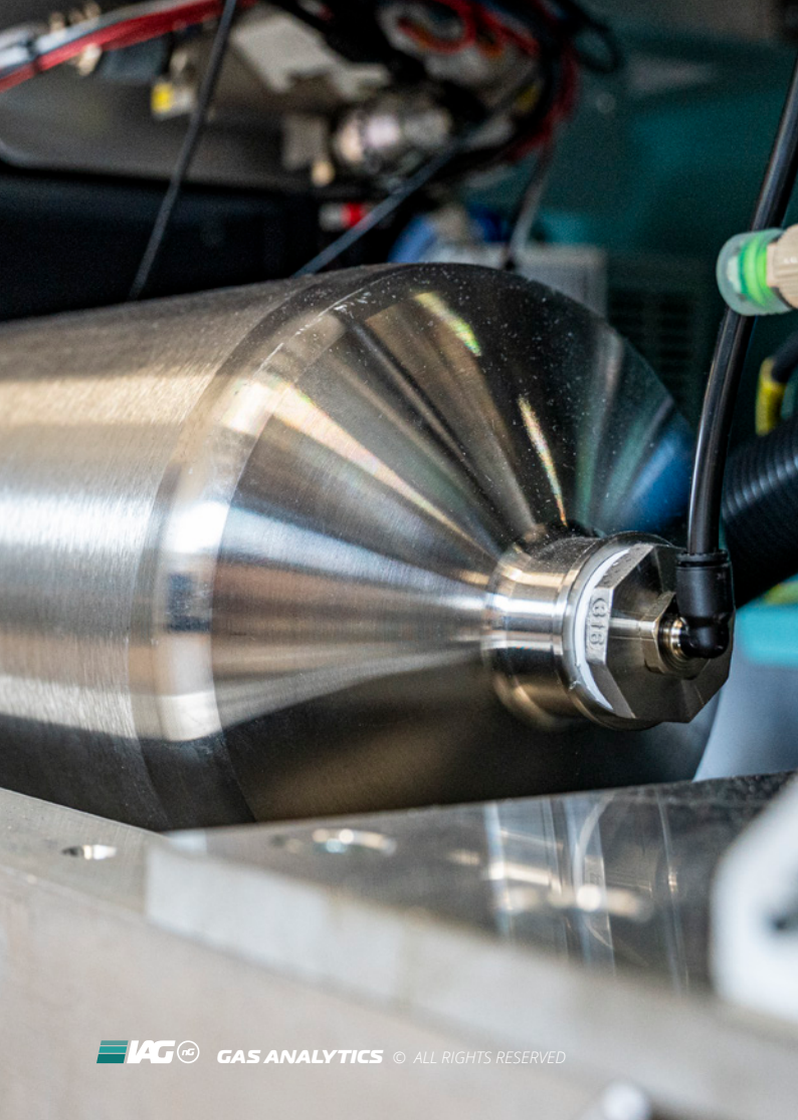
IAG-nG inlet valve



VFS /PRE-FILTER SYSTEM

The IAG-nG VERSA06 can be combined with any IAG-nG sampling modules. The options here extend from a simple heated line delivering the sample, to extensive multiple extraction systems with high pressure regulators, switching units and high temperature sample lines. All sampling modules are remotely controlled by the measurement device itself and are displayed in the device software. Every parameter such as temperature and switching status for the entire system can be configured and operated from a central location.





GAS ANALYTICS

PRODUCT BROCHURE

IAG-ng .INC

IAG-ng INC
41216 BRIDGE ST. NOVI,
MI 48375
USA

tel.: +43 2622 41712 - 460
mob.: +43 664 54 32 359
s.handler@iag-ng.at
www.iag-ng.com

IAG-ng

IAG-ng GAS ANALYTICS GMBH
INDUSTRIESTRASSE 322
WEIKERSDORF
AUSTRIA
A-2722

+43 2622 41712/0
office@iag-ng.at
www.iag-ng.com