

# Fill insulated glass units with argon in seconds with integrated SPC gas content testing

**F**astGas can fill standard insulating glass units with argon in 15 seconds. Available with one or two filling channels, the argon-only system keeps pace with the industry's fastest IG production lines.

Add the integrated ThermalCHECK gas filling quality control module and you can also verify the gas content of your IG at the speed of production.

## One operator

FastGas delivers a highly automated gas filling process that improves your efficiency and quality. Its Twin Turbo technology fills IG made with any spacer system rapidly, precisely and reliably while maintaining unit integrity.

A single operator running a two channel FastGas system can keep pace with the fastest Intercept system and verify gas content without losing a step.

With filling done on the top edge, FastGas delivers 100 percent argon retention. Actual fill rates can depend on unit configuration and fill hole size.

*See FastGas in action.  
View the videos on [optigas.com](http://optigas.com)*

## ThermalCHECK module

The optional integrated ThermalCHECK module gives you the assurance that your IG contains the gas mix you say it does. Also available as an independent tabletop unit, ThermalCHECK measures, not estimate or approximate, actual gas content of any IG.

## FastGas Features

- ✓ Computer controlled
- ✓ Optional integrated statistical quality control ThermalCHECK gas content verification
- ✓ Automatic calibration
- ✓ Fully integrated with FeneVision ERP, also can be integrated with other systems.



# FastGas

# FastGas nozzles



## Learn more

Discover how fast argon filling with gas content verification can boost your insulating glass business. Contact Ryan McHugh of Integrated Automation Systems at 330.954.3070 or [ryan@optigas.com](mailto:ryan@optigas.com).