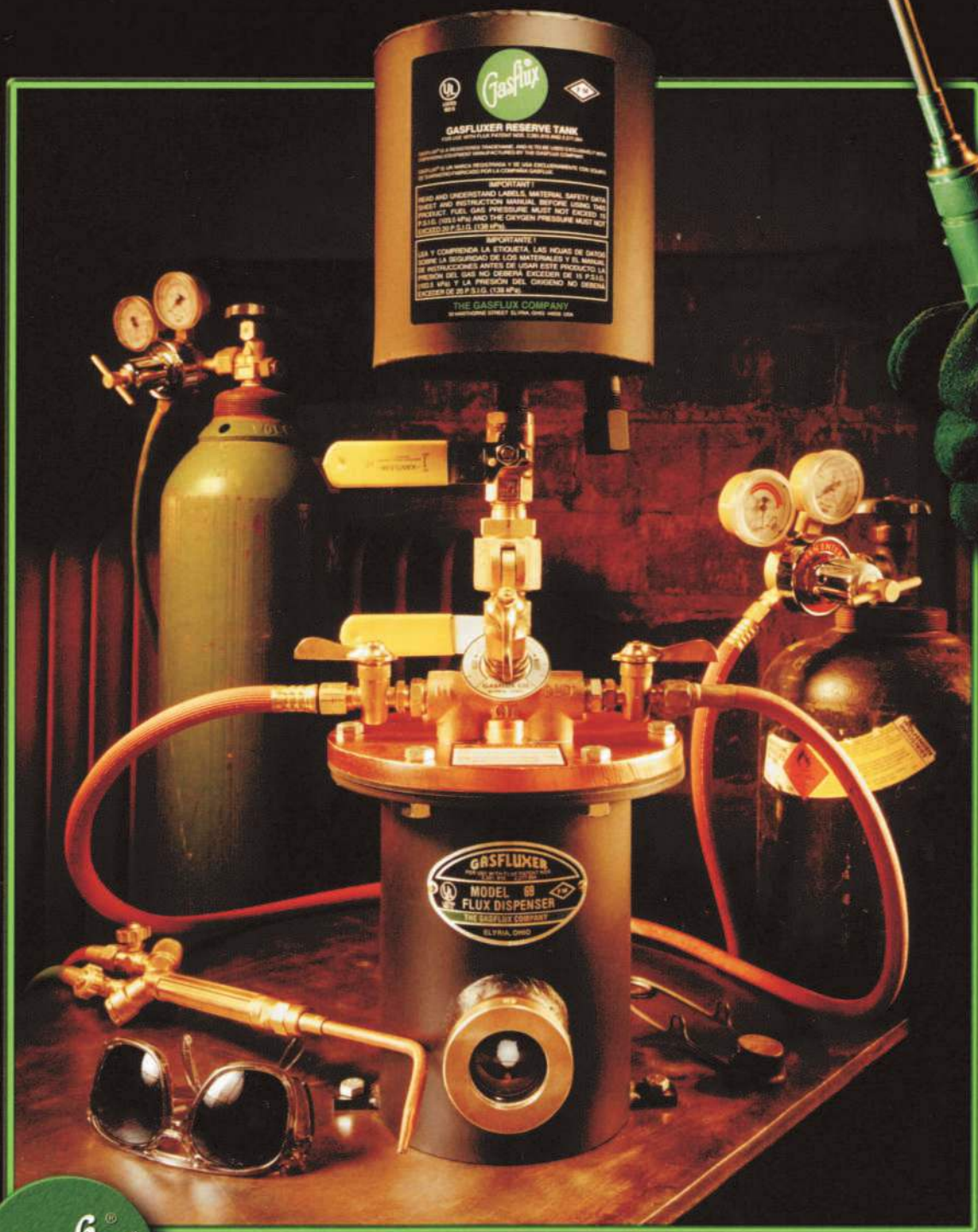


# Gasfluxers®

models 69, 70, S and L



Gasflux®

THE *Gasflux* COMPANY

[www.gasfluxusa.com](http://www.gasfluxusa.com)



# Gasfluxers®

Models 69, 70, S and L



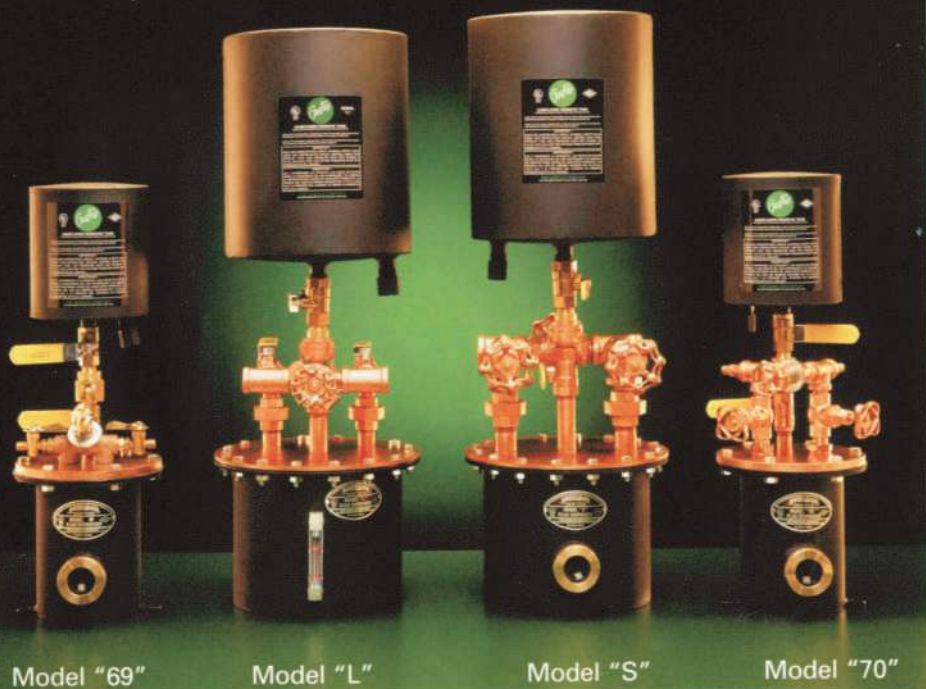
**The Gasflux® Process** is a means for adding flux in vapor form to any type of fuel gas to improve bronze and silver brazing quality while reducing costs. This Process uses a Gasfluxer® for mixing Liquid Gasflux with the fuel gas.

The Gasfluxer consists of a mixing chamber and a reserve tank. It can be connected into a standard brazing installation in less than five minutes. No special torches, tips, or connections are required.

Fuel gas is piped to the Gasfluxer mixing chamber and allowed to bubble through the liquid Gasflux. This mixture of Gasflux vapor and fuel gas is carried to the torch at the work station. A bright green flame indicates **the flux is in the flame**.

A needle valve adjustment on the Gasfluxer regulates precise control of the Gasflux/Fuel mixture carried to the torch by directing all or only part of the fuel gas into the Gasfluxer mixing chamber. Once the valve is set for the specific amount of flux needed, no further adjustments are required.

All Gasfluxers can be easily maintained, regulated, and refilled by one operator.



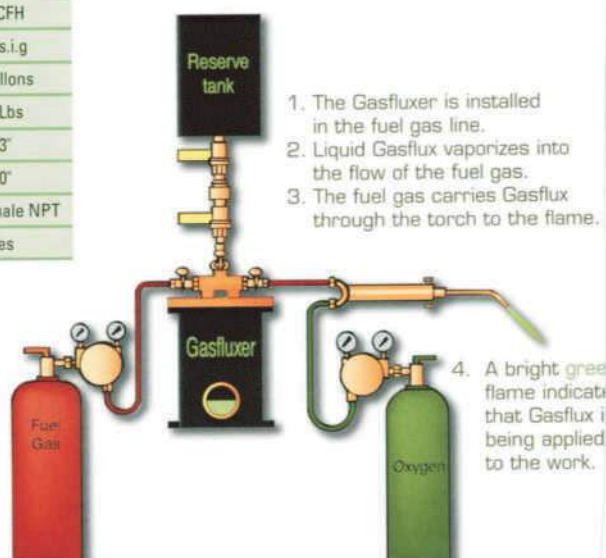
Model "69"

Model "L"

Model "S"

Model "70"

Model Type	69	70	S	L
FUEL GAS	All Types	All Types	All Types	Natural Gas
NUMBER OF TORCHES	1-2	1-2	3-14	3-14
AUTOMATIC BRAZING APPLICATION	No	No	Yes	Yes
WORKING CAPACITY	60 CFH	60 CFH	120 CFH	10 CFH
MAXIMUM FUEL GAS PRESSURE	15 p.s.i.g	15 p.s.i.g	15 p.s.i.g	5 p.s.i.g
RESERVE TANK CAPACITY	1 Gallon	1 Gallon	5 Gallons	5 Gallons
FLUXER EMPTY WEIGHT	37 1/2 Lbs	37 1/2 Lbs	78 Lbs	78 Lbs
FLUXER HEIGHT	23 1/2"	23 1/2"	33"	33"
DIAMETER	8 1/2"	8 1/2"	10"	10"
CONNECTION SIZE	.25" Male "B"	.25" Male "B"	1.00" Female NPT	.75" Female NPT
100% BYPASS CAPABILITY	No	Yes	Yes	Yes



THE **Gasflux** COMPANY

440-365-1941 [www.gasflux.com](http://www.gasflux.com)

32 Hawthorne Street, Elyria, Ohio 44035 USA FAX 440-365-3495 Email...[gasflux@alltel.net](mailto:gasflux@alltel.net)

The Gasflux Company believes the above information is correct at the time of publication. All information is compiled in good faith by its writers and the Company to assist the reader in making evaluations and decisions. However, The Gasflux Company assumes no liability as to the accuracy and completeness of the information it contains. Furthermore, all information contained in this publication is given without representation or warranty, either expressed or implied. The Gasflux Company reserves the right to add, modify, or delete any information without notice or obligation at any time.