



The Gasflux® Company

P.O. Box 117

Elyria, OH 44036

From USA only Phone: 800.253.7932

From elsewhere Phone: 440.365.1941

Fax: 440.965.3495

Email: info@gasflux.com

Website: www.gasflux.com

ITEM # 69, MODEL 69 GASFLUXER®

The Gasflux® Process utilizes equipment to dispense Liquid Gasflux® with the fuel gas. The Gasfluxer® consists of a mixing chamber and a reserve tank for flux storage. The unit can be easily added to any existing manual or automatic brazing installation and does not require special torches, tips or unusual connections.

The Gasflux Company manufactures a series of Gasfluxer® for specific manual torch operation or automatic brazing machinery. All Gasfluxers® have a valve adjustment to regulate

[more](#)



[Specifications](#) | [Additional Information](#) | [PTFE Coating aka "Stonecote®"](#) | [Note](#)

SPECIFICATIONS

Fuel Gas Type	All Types
Manual/Automatic Brazing	Manual
Number of Torches for Manual Brazing	1
Automatic Brazing Application	No

Working Capacity	60 ft ³ /h
Maximum Fuel Gas Pressure	15 psig
Reserve Tank Capacity	1 gal
Fluxer Empty Weight	37 1/2 lb
Fluxer Height	23 1/2 in
Diameter	8 1/2 in
Connection Type	SIZE B 9/16"-18 LH - EXT
100% Bypass Capability	0
Manual Brazing Application	1
Industry Standards/Certifications	UL

ADDITIONAL INFORMATION

Additional Information

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.

The Gasflux[®] Process utilizes equipment to dispense Liquid Gasfluxer[®] with the fuel gas. The Gasfluxer[®] consists of a mixing chamber and a reserve tank for flux storage. The unit can be easily added to any existing manual and does not require special torches, tips or unusual connections.

PTFE COATING AKA "STONECOTE[®]"

PTFE Coating aka "Stonecote®"

- Easy cleaning/maintenance
- Less solids build-up
- Just wipe and rinse/no steel wool

NOTE

Note

Please contact The Gasflux® Company for additional information and pricing.

Gasflux® is a registered tradename, and is to be used exclusively with dispensing equipment manufactured by The Gasflux® Company.