

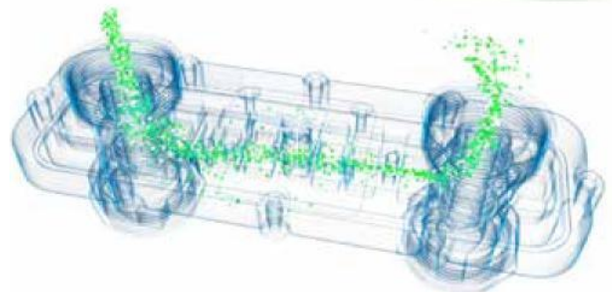
Residential Co-Pilot® Meter Bypass System

GF Piping Systems is happy to introduce the latest addition to the GF line of gas products: the Co-Pilot. The residential Co-Pilot meter bypass system allows a gas meter to be safely and easily replaced without interrupting service or the need to enter a residence. No more rescheduling and rescheduling to re-light pilots or conduct appliance checks. It requires no hoses or regulators or complex combinations of valve procedures.

It quickly connects to virtually any existing 6" on-center meter set, whether it's composed of a prefabricated steel set or a malleable meter bar combined with swivels and nuts. It's adaptable to many combinations of meter nuts. Its aluminum body is coated with UV resistant gas gray polyester to keep the unit looking good and protected for years of service. The Co-Pilot is self-contained. Its tamper resistant screws, customer activation key and optional locking devices provide multiple levels of security.

Features and Benefits

- Co-Pilot is self-contained: kit does not require additional parts to function
- Universal connection capabilities to most existing 6" on-center meter sets
- Reduced liability to the customer and service provider in by-passing the meter
- Reduces total cost of ownership to both the customer and the service provider by eliminating scheduled and unscheduled meter appointments.
- Significantly reduces labor time and eliminates service interruption
- Overall adaptability for all meter change outs
- Optional locking choices
- UV/corrosion resistance
- Tamper resistance

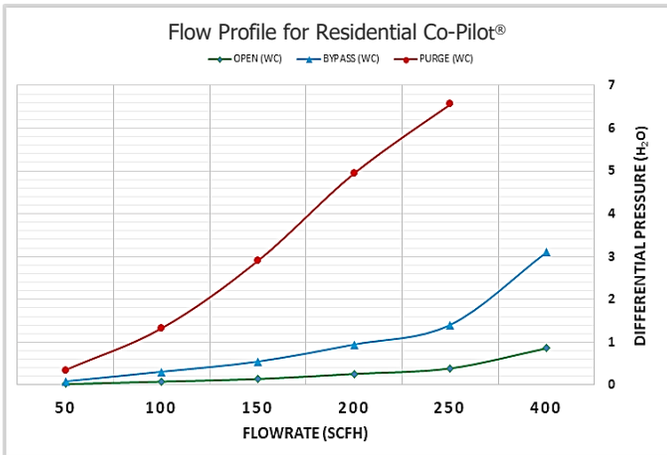


Designed, Manufactured and Assembled in the USA.

Residential Co-Pilot[®] Meter Bypass System

The residential Co-Pilot meter bypass system provides a user-friendly gas meter by-pass and purge solution. The Co-Pilot can be used on new or existing installations. Once installed, meters can be by-passed and serviced without gas supply interruption to the residence. Assembly includes choice of locking cover.

- Pressure rating: 10 psi max
- Working temperature range: -30°F to 120°F



Flow testing done with a residential meter set (20LT meter and regulator), 40k BTU burners, and 3x pilot lights.

Residential Co-Pilot Part Number

Without Lock Plate

Item	Description
360063631	20LT×6.00 C/C
360063632	1A×6.00 C/C
360063633	1.25×6.00 C/C
360063634	10LT×6.00 C/C
360064359	30LT×6.00 C/C

With Lock Plate

Item	Description
360064360	20LT×6.00 C/C
360064361	10LT×6.00 C/C
360064362	1A×6.00 C/C
360064363	1.25×6.00 C/C
360064364	30LT×6.00 C/C



1 Unlock the Co-Pilot



2 Turn the Co-Pilot to BY-PASS



3 Remove the old meter



4 Connect the inlet side of the new meter



5 Turn the Co-Pilot to PURGE



6 Connect the outlet side of the new meter



7 Turn the Co-Pilot key to OPEN



8 Lock the security cover plate

GF Central Plastics, LLC

39605 Independence | Shawnee, OK 74804

Tel. (405) 273-6302 | (800) 654-3872 | Fax. (800) 733-5993 | email: GFCentral.ps@georgfischer.com | www.centralplastics.com