

DESCRIPTION

The A605 master gas valve boxes are fully recessed stainless steel boxes designed for use in commercial applications. This unit is constructed using type 304 stainless steel.

SPECIFICATION

This master gas valve box is constructed of all heavy gauge stainless steel. Interior finish is bead blasted for a clean surface.

Front flange and door is polished to a satin finish.

Door is connected using a continuous stainless steel piano type hinge.

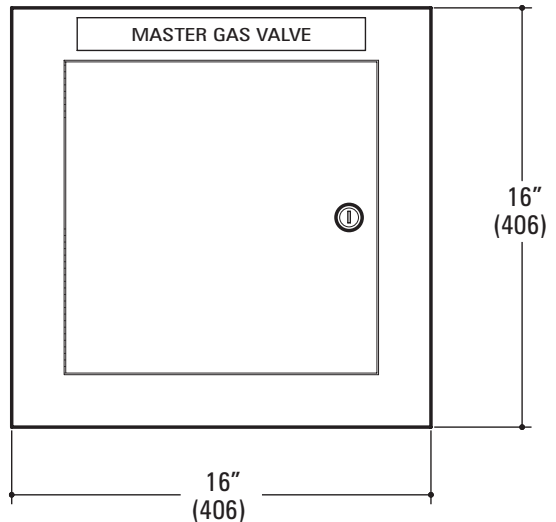
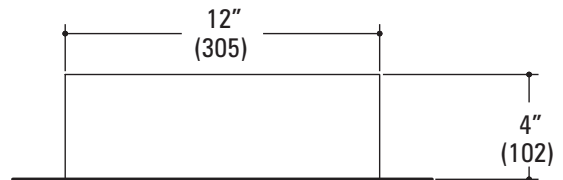
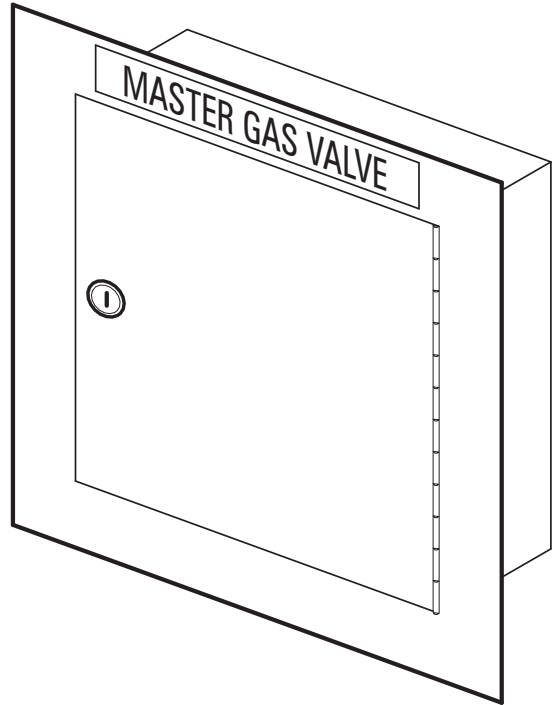
Unit is supplied with a cylinder lock with two keys.

Unit includes logo strip "Master Gas Valve" which is black bakelite tag with 1/2" high white letters and self adhesive. Logo is sent loose for installation in field.

Punchings, piping, fittings and gas valve(s) are by others.

OPTIONS

- Quarter turn latch in place of cylinder lock.
- Quarter turn latch with finger ring in place of cylinder lock.



METCRAFT

INDUSTRIES INC.

DESCRIPTION

The A606 master gas valve boxes are fully recessed stainless steel boxes designed for use in commercial applications. This unit is constructed using type 304 stainless steel.

SPECIFICATION

This master gas valve box is constructed of all heavy gauge stainless steel. Interior finish is bead blasted for a clean surface.

Front flange and door is polished to a satin finish. Door is supplied with 3/16" thick plexiglass window.

Door is connected using a continuous stainless steel piano type hinge.

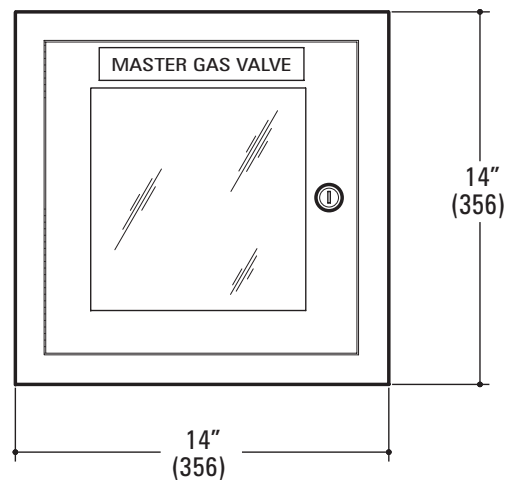
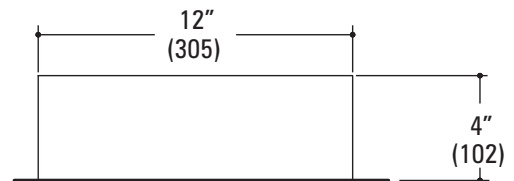
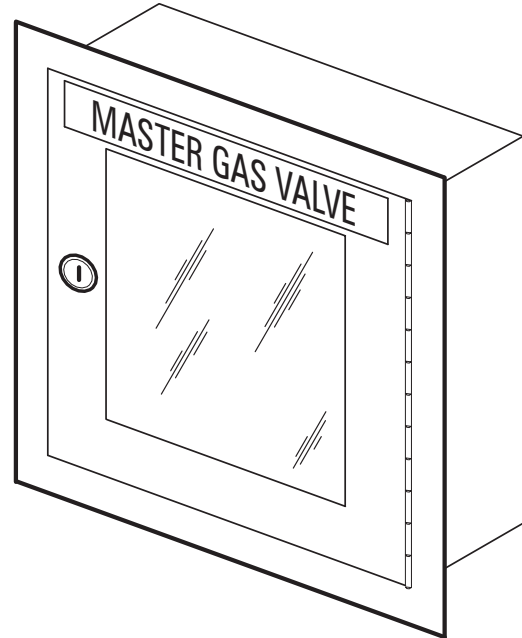
Unit is supplied with a cylinder lock with two keys.

Unit includes logo strip "Master Gas Valve" which is black bakelite tag with 1/2" high white letters and self adhesive. Logo is sent loose for installation in field.

Punchings, piping, fittings and gas valve(s) are by others.

OPTIONS

- Quarter turn latch in place of cylinder lock.
- Quarter turn latch with finger ring in place of cylinder lock.



METCRAFT

INDUSTRIES INC.