

Electric Inlet Valve Reference Sheet

Low Voltage and 110 volts

SuperValve electric inlets contain low voltage connections to activate the main unit, and 110 volt connections that tie into any electrical junction. There are two metal low voltage contacts inside the opening of the valve and two receptacles on the face for the 110 volt hose connection. Low voltage and basic hoses can be used in electric inlets. Trim covers available to expand height and width.

INTERCHANGEABLE: ONLY SuperValves are interchangeable with SuperValves. Same for ElectraValves.

SUPERVALVES

Outer Dimensions: 3-1/8" by 4-7/8"

Square Door



Full Face



Side Opening



Extension #614



An inlet extension is used when a wall is too thick. Use multiple as needed, along with longer screws.

Plaster Guard #519



Guard the backing plate and wire from drywall installation and painting.

ELECTRAVALVE E-BOX

The new Canplas ElectraValve E-Box is easier to use. Simply supply 12 or 14 gauge wire and snap it into the E-Box. The install kit and valve can be used in new construction and existing homes.

The new valve covers fit into older backing plates but the older plug will not fit into the new cover. To replace an older cover cut the plug off the old wire. Strip the wire and snap it into the E-Box. Snap the E-Box into the new cover. The E-Box plug is not sold separately.

ElectraValve®

Sold separately from Rough-In Kit.



Install Kit compatible with 12 or 14 gauge wire.



E-Box Rough-in Kit #517CEK



You choose the wire as required
Not Included