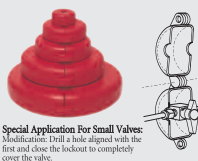
WITH "THE ORIGINAL" LOCKOUT







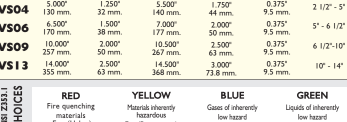


The V-SAFE valve cover consists of two flattened half moons that completely cover the valve wheel.

- Made of strong "Polypropylene" plastic.
- Fully dielectric.
- Highly resistant to cracking and abrasion.
- Resistant to extreme temperature changes from - 50° F (- 46° C) to 360° F (183°C).

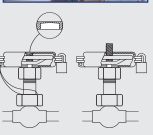
5 different sizes to cover valve handles from 1" to 14" diameter **TECHNICAL DATA**

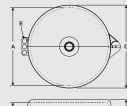
| Models | Inside Diameter | A | Inside Height | В | Outside Diameter | C | Outside Height | D | Lock Hole | E ^{Valve} Handle Size |
|--------|--------------------|---|------------------|---|---------------------|---|--------------------|---|-------------------|-----------------------------------|
| VS02 | 2.750" 70 mm. | | 1.250" 32 mm. | | 3.000" 76 mm. | | 1.500" 38 mm. | | 0.312" 8 mm. | I" - 2 I/2" |
| VS04 | 5.000" 130 mm. | | 1.250" 32 mm. | | 5.500" 140 mm. | | 1.750" 44 mm. | | 0.375" 9.5 mm. | 2 1/2" - 5" |
| VS06 | 6.500" 170 mm. | | 1.500" 38 mm. | | 7.000" 177 mm. | | 2.000" 50 mm. | | 0.375" 9.5 mm. | 5" - 6 1/2" |
| VS09 | 10.000" 257 mm. | | 2.000" 50 mm. | | 10.500" 267 mm. | | 2.500" 63 mm. | | 0.375" 9.5 mm. | 6 1/2"-10" |
| VS13 | 14.000" 355 mm. | | 2.500" 63 mm. | | 14.500" 368 mm. | | 3.000" 73.8 mm. | | 0.375" 9.5 mm. | 10" - 14" |











If needed, cut the recessed section with a knife to let the valve stem through into the open position.

Colors recommended in ANSI Z353.1 COLOR CHOICES

materials Ex.: (Halon)

Ex.: (Propane gas)

Ex.: (Argon)

Ex.: (Mill Water)

PROTECT YOUR EMPLOYEES WITH THE E-SAFE LOCK-A-PLUG

The E-SAFE "LOCK-A-PLUG" completely encloses the plug from any accidental reconnection. The electrical cable is inserted through the opening and then closed. The single entry (LP110) or multiple entry (LP550) locking system avoids usage by unauthorized personnel during critical times. The E-SAFE is a practical and positive protection system. Made out of "Polypropylene" plastic, it is totally dielectric, resists cold or hot temperatures up to 300° F / 149° C, has a sliding closure and an integrated multiple lockout.

INSTALLATION INSTRUCTIONS



2 · SLIDE

I • CLOSE

TECHNICAL DATA

Dimensions: E-SAFE LOCK-A-PLUG

| Models | Inside | Inside | Inside | Cable | Lock |
|--------|-----------------|-----------------|----------|---------------|---------------|
| | Length A | Height B | Width | Hole D | Hole E |
| LPIIO | 3.250" | 1.750" | 1.750" | 0.500" | 0.312" dia |
| | 82 mm. | 44.5 mm. | 44.5 mm. | 12 mm. | 8 mm. |
| LP550 | 6.750" | 3.000" | 3.000" | 1.000" | 0.375" dia |
| | 170 mm. | 76 mm. | 76 mm. | 25 mm. | 9.5 mm. |

LPII0

Will accept 110 volts and certain models of the 220 volt plug up to 13/4" x 13/4" x 31/4" (44.5 mm. x 44.5 mm. x 82 mm.) in size with a maximum cable diameter of 0.500" (12mm.).





LP550

Will accept 220 volts and 550 volt plugs up to 3" x 3" x 63/4" (76 mm. x 76 mm. x 170 mm.) in size with maximum cable diameter of 1.000" (25 mm.).

3 · LOCK

