

ZipSeal™ Conduit Sealant

Duct sealing system to protect sensors from water intrusion and conduit reverse venting



DESCRIPTION

Prevents water intrusion in CO/NO2 sensors that may occur from warm moisture condensing in conduit and draining into top of sensor body, potentially damaging the sensor. Also prevent airflow intrusion from conduit which can cause faulty readings. Recommended for sealing both top and bottom conduit entries.

The unique two-part foam installs quickly and effectively. The innovative design of the Zip-Disc™ insert allows for horizontal and vertical installation with minimal drippage. Cured foam blocks can be removed and re-entered relatively quickly if necessary. ZipSeal™ Duct Sealant holds up to 10 feet (3.0 m) water-head pressure.

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APPLICATIONS

- Protects CO/NO2 sensors from condensation and water damage
- Prevents back venting into sensor which can impair readings
- Installs in just 45 seconds--save on labor
- Re-enterable – easily removed.
- Multiple Seals – One kit seals up to five 2-inch/50 mm conduits.
- Meets NEC Code Requirements – 2011 NEC Articles 225.27, 230.8, 300.5 (G), 300.7 (A), on Raceway Seals, 501.15 (B)(2).
- Meets Industry Standards – Complies with TIA-758-B Standard 5.1.1.2.8, 5.4.2.3, and 7.4.2.8.1 Sealing Ducts.



ZIP-50KIT1G components

ORDERING INFORMATION

ZIP-50KIT1	1 - 50-mL cartridge; 2 - mixing nozzles; 2 - pairs of gloves; 5 - 2-in/5-cm Zip-Discs 1 - instruction sheet
ZIP-KIT1G	Same as kit above, includes TOOL-50-11
ZIP-50KITB6	6 - ZIP-50KIT1
TOOL-50-11	Dispensing tool for 50-mL cartridge
MXR-20T-10	10-pack mixing nozzles