

BFP PRODUCTS, INC.

BACKFLOW PREVENTION DEVICE ENCLOSURES FOR ABOVE GROUND INSTALLATIONS

"WE'VE GOT YOU COVERED" Tech # 704-599-9407

INSTALLATION INSTRUCTIONS: 45N-APD, 56N-APD, 65-APD, 78-APD, 98-APD, 112-APD

Model #	45N-APD	56N-APD	65-APD	78-APD	98-APD	112-APD
Pad Size	57" x 53"	68" x 68"	76" x 36"	88" x 38"	112" x 44"	126" x 44"

1. CREATE AND CENTER A 4" THICK CONCRETE PAD AROUND THE INSTALLED DEVICE PLACING EXPANSION MATERIAL AROUND THE DEVICE RISER PIPES (see chart above for recommended pad dimensions).
2. PLACE ENCLOSURE OVER DEVICE, CENTER ON CONCRETE PAD. UN-BOLT SECURITY BOLTS & NUTS IN FRONT FLANGE, OPEN ENCLOSURE, INSERT/SECURE SAFETY CLIP THRU HOLE IN TELESCOPING BRACKET.
3. LOCATE INTERNAL BASE FLANGE, (FOUR CORNERS & TWO MIDDLE). DRILL FOUR/SIX 3/8" X 3" DEEP HOLES THRU BASE FLANGE INTO PAD FOR ANCHOR SPIKES.
4. INSERT 3/8"x 4" THREADED ANCHOR SPIKE IN DRILLED HOLES, TAP WITH HAMMER UNTIL ANCHOR SPIKE THREADS EXTEND 1/2" ABOVE INTERNAL BASE FLANGE. SECURE WITH ANCHOR SPIKE NUTS AND WASHERS.
5. CAULK AROUND EXTERNAL BASE AREA TO CREATE SEAL. CLOSE TOP REPLACE SECURITY BOLTS IN FRONT FLANGE.

NOTE:

INSTALLATION INSTRUCTIONS FOR THE ELECTRICAL HEAT SOURCE:
ELECTRICAL HEAT SOURCE HEATERS ARE FACTORY MOUNTED TO THE INSIDE WALL OF THE ENCLOSURE. 5 FOOT POWER SUPPLY CORD IS PROVIDED.

WARNING! A GROUND FAULT CIRCUIT INTERRUPTING DEVICE SHALL BE INSTALLED IN THE ELECTRICAL SUPPLY CIRCUIT TO THIS HEATER. FAILURE TO DO SO MAY RESULT IN INJURY OR DEATH. THE INTERIOR OF THIS ENCLOSURE IS A DAMP LOCATION.