FAD-() Series

Adjustable Diverter Fitting

FAD Series Adjustable Diverter Fitting provides a "pour-in-place" embedded fitting with a brass threaded top plate, used to control in-pool discharge flow from NPT piping connection. Fitting is floor mounted.

Specification:

FAD Series Adjustable Diverter Fitting, bronze body with integral waterstop, grounding screw, and female bottom connection. Adjustable brass diverter plate with natural finish.



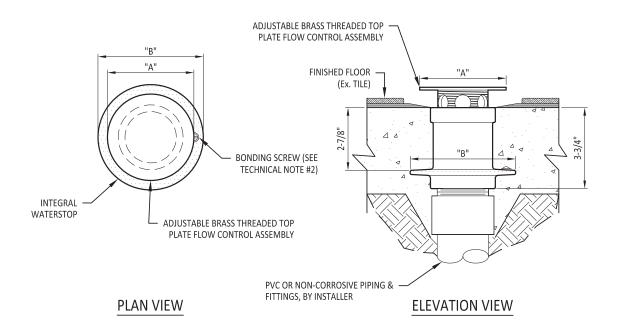
Details

TECHNICAL NOTES:

- ADJUSTABLE DIVERTER FITTING INTENDED FOR FORMED CONCRETE OR GUNITE/SHOTCRETE APPLICATIONS. THIS PRODUCT IS NOT INTENDED FOR POND/POOL LINER APPLICATIONS.
- ADJUSTABLE DIVERTER MUST BE BONDED UTILIZING A #8 AWG SOLID COPPER WIRE.
- 3. MAXIMUM FLOW RATES LISTED ARE BASED ON 16" WATER DEPTH.

| Model Number | | Dimensions | | MAX |
|-----------------|------|------------|----|-------------|
| | FNPT | Α | В | Flow GPM |
| FAD-150 | 1½" | 3" | 5" | 30 |
| FAD-200 | 2" | 4" | 5" | 60 |
| FAD-300 | 3" | 6" | 7" | 120 |
| FAD-400 | 4" | 8" | 7" | 160 |

FLOW RATES SHOWN AT 16" OF OPERATING DEPTH. CONTACT FOUNTAIN PEOPLE FOR SHALLOWER APPLICATIONS



2021-01