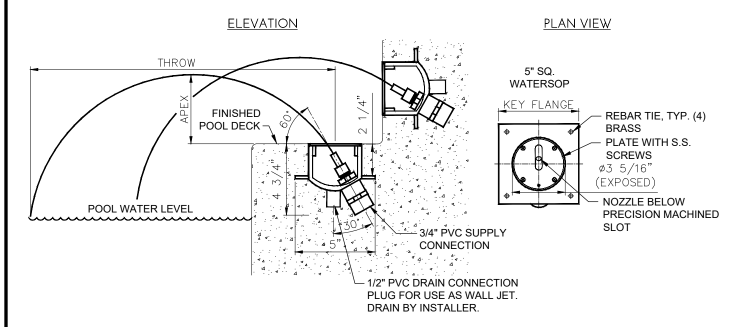


1-833-433-2569

N-WJDJ Waterjet/Deckjet





| HYDRAULIC DATA | | | | | | | | | | | |
|----------------|-----------------|--------------|-------------|-----|------------|------|-----|------|-----|------|-----|
| | | | Throw Angle | | Distance | 6' | 8' | 10' | 12' | 14' | 16' |
| Product Name | PVC Socket Size | Orifice Size | Min | Max | Apes @ 45° | 1.5' | 2' | 2.5' | 3' | 3.5' | 4' |
| NWJDJ-PDJ-187 | 3/4" | 3/16" | 45° | 75° | Gpm | 1.3 | 1.5 | 1.8 | 2.1 | 2.2 | 2.3 |
| NWJDJ-PDJ-250 | 3/4" | 1/4" | 45° | 75° | Gpm | 2.0 | 2.5 | 2.8 | 3.1 | 3.4 | 3.6 |
| NWJDJJ-PDJ-312 | 3/4" | 5/16" | 45° | 75° | Gpm | 2.6 | 3.0 | 3.6 | 4.2 | 5.1 | 6.0 |

SPECIFICATION DATA: The Precision 'Deck Jet' assembly includes a high-strength Schedule 40 thermoplastic niche body with an integrated waterstop/key flange, rebar attachment holes, and a brass adjustable precision jet. It features a flush brass cover plate secured with stainless steel fasteners, a 3/4" PVC socket supply connection, and a 1/2" PVC spigot drain connection.

NOTES:

- 1. Orifice sizes are interchangeable in the field
- 2. Requires PVC primer and HD PVC Glue
- 3. Works with standard filter screening
- 4. Faceplate available in Brass and Stainless Steel

WWW.IDEALFOUNTAINS.COM