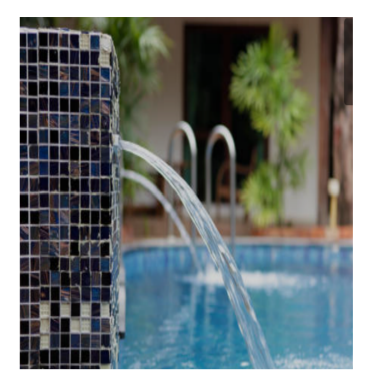
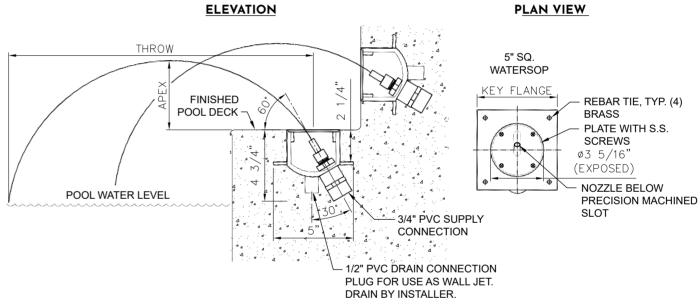
## N-FM-100 Flush Mount Nozzle(Zero Entry)

## N-WJDJ Waterjet/Deckjet



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ELEVATION



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

N-FN-100 ELEVATION		RECESSED TOP FOR EASE OF REMOVAL
*6"		
*4" *3"	- FINISHED POOL DECK	
	<ul> <li>BUILT IN WATER-STOP AND BONDING LUG (INCLUDED IN ASSEMBLY) CONCRETE BACKFILLED AROUND NOZZLE</li> </ul>	

TECHNICAL AND HYDRAULIC DATA											
DI			DIMENSIONS		SPRAY HEIGHT/PERFORMANCE						
MODEL NO.	(F) N.P	'A'	'B'	*SUBM. (INCHES)		8"	12"	18"	24"		
N-FM-100	1" 2-5	2-5/16"	2-5/8"	6"	GPM	22	25	34	44		
		2-5/10			HEAD (ft.)	14'	20'	30'	38'		
				4"	GPM	18	21	29	36		
				4	HEAD (ft.)	8'	12'	19'	26'		
				3"	GPM	16	19	23	29		
				3	HEAD (ft.)	7'	11'	16'	23'		

SPECIFICATION DATA: Flush Foam Nozzle has machined brass or stainless steel construction, machined jet orifices, a removable recessed cap for ease of cleaning, with built in waterstop fitting and a 1" (f) N.P.T. threaded connection. When submerged, this water level dependent nozzle creates a vertical mound of water that pushed through shallow water.

**NOTES:** 1. Available in Brass or Stainless Steel 2. Nozzle Interchangeable in the field

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.

Orifice sizes are interchangeable in the field Requires PVC primer and HD PVC Glue Works with standard filter screening Faceplate available in Brass and Stainless Steel
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