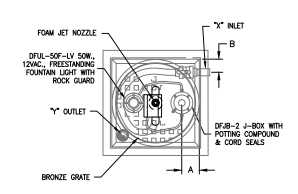
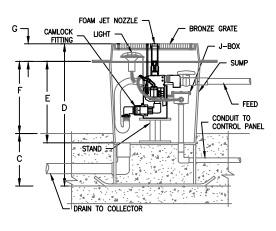


SECTION "X





SPECIFICATION DATA

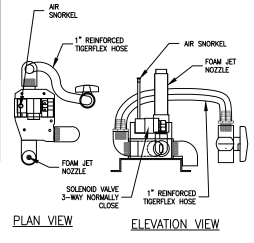
NOZZLE IS HEAVY DUTY MACHINED SYNTHETIC CONSTRUCTED WITH GRAY FINISH. FILTERED WATER SUPPLY REQUIRED, RECOMMENDED 500 MICRON/35MESH

PART	INLET	DF OU					S	UMP DIMENS	ION			
NUMBER	(X)	((Y)	Α		В	C VARY	D VARY	E VARY	V	F \RY	G
DFPJN-AF-100	1"	2"		4"		3"	1'	2'-8 1/2"	1'-6"	1'-	4 1/2	." 4"
DFPJN-AF-150	1 1/2"		3"	4"		3"	1'	2'-8 1/2"	1'-6"	1'-	4 1/2	." 4"
PART	INLET					N	OZZLE	DIMENSION				
NUMBER	N.P.T.	Н	I			J	K	L	М	N	0	Р
DFPJN-AF-100	1"	2"	6 11	/16"	7	3/16"	1 1/4'	1 3/4"	31/32	3/4'	2"	39/64"
DFPJN-AF-150	CON	SULT	MAI	NUFAC	CTL	JRER						

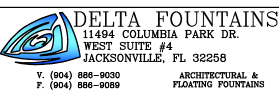
	SPRAY HEIGHT	2'	3'	4'	5'	6'	7'	8'	10'
DFPJN-AF-100	G.P.M.	7	10	12	12.5	15	17	19	22
	HEAD	14'	18.5	25.5	30'	35'	40'	51'	65'
DFPJN-AF-100	CONSULT MANUFACTURE FOR PERFORMANCE REQUIREMENTS						MENTS		

NOTE: CUT SHEET FOR FOAM JET NOZZLE ONLY.

VOLTAGE
12 VAC
INRUSH CURRENT
1.27 A
HOLDING CURRENT
.75 A



HORIZONTAL MOUNTING CONFIGURATION

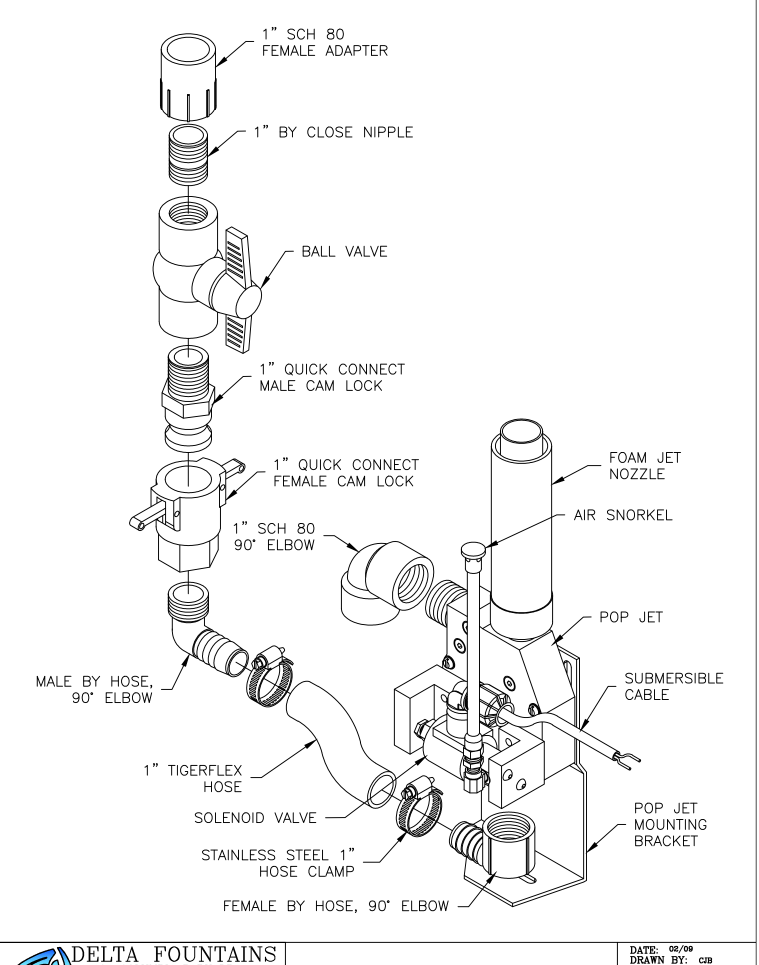


POP JET ASSEMBLY WITH FOAM JET NOZZLE

DATE: 02/09
DRAWN BY: CJB
REVISIONS
08/09 CJB
2013/09/04 CJB
2015/07/13 CJB
SHEET NUMBER

N-DFPJN-AF-S

consulting design manufacturing

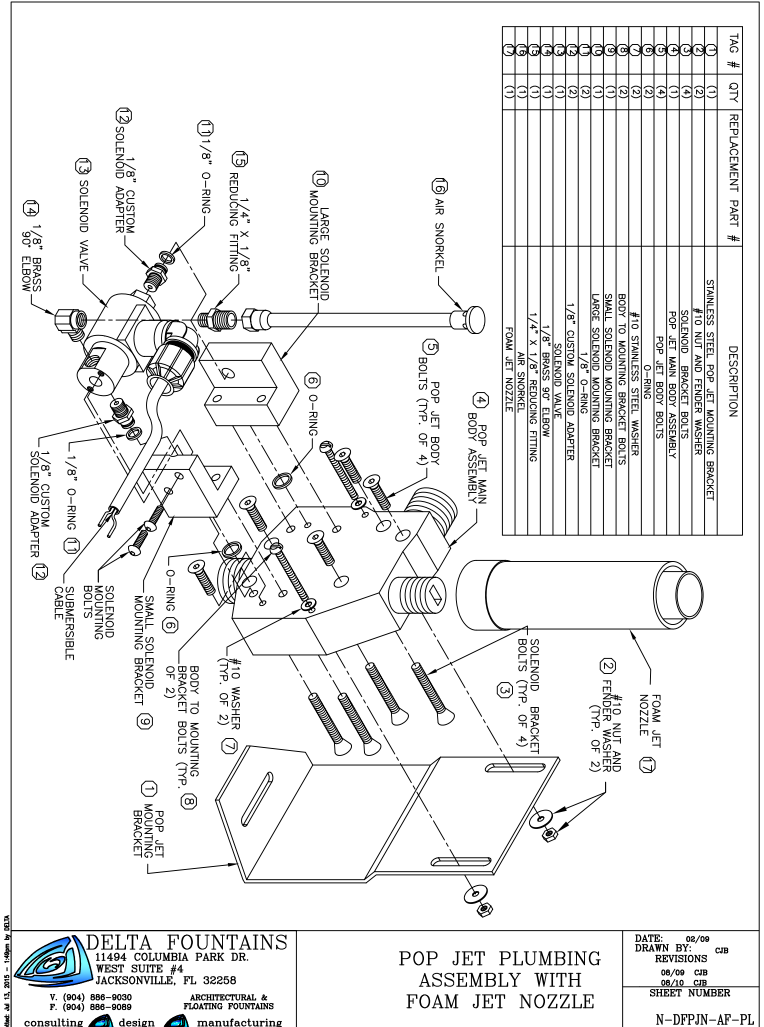




POP JET PLUMBING ASSEMBLY WITH FOAM JET NOZZLE DATE: 02/09 DRAWN BY: CJB REVISIONS 08/09 CJB 08/10 CJB

SHEET NUMBER

N-DFPJN-AF-AS



consulting design

ARCHITECTURAL & FLOATING FOUNTAINS manufacturing FOAM JET NOZZLE

08/09 CJB 08/10 CJB SHEET NUMBER

N-DFPJN-AF-PL