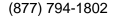
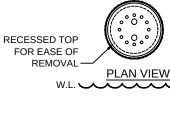
ROMAN FOUNTAINS

RPSS-100, FLUSH 'SUNSHELF' NOZZLE

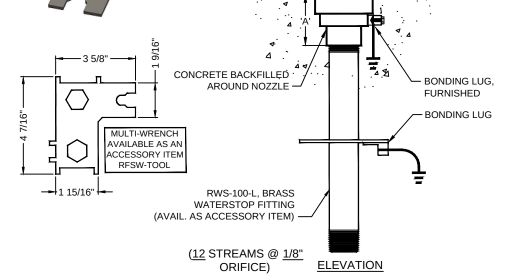






OPERATING DATA:

NOISE: Low to Medium
VISIBILITY: Medium
SPLASH/MIST: Medium
WIND STABILITY: Low
AERATION High
QUALITY:





SPECIFICATION DATA: Flush "Sunshelf" Nozzle, machined brass and bronze construction, machined brass jet orifices, recessed removable cap for easy cleaning, bonding lug, and 1" (F) N.P.T. threaded connection

<u>DESIGN/APPLICATION DATA</u>: When submerged, the RPSS-100 nozzle will produce a vertical mound of water via concentric ring of precision orifices to push through the shallow water.

- NOTES: 1. Sunshelf nozzle may generate wave turbulence in small, confined pools, requiring a dampening device (available as accessory item); see catalog data sheet 1.810/1.811.
 - 2. Screening at pump (.062") to minimize clogging potential is recommended.
 - 3. Greater submergence creates broader/fuller display, but requires greater GPM and pressure.
 - 4. Due to continuing product improvement program, Roman Fountains reserves the right to change the specifications without notice.

TECHNICAL AND HYDRAULIC DATA									
DIMENSIONS				SPRAY HEIGHT/PERFORMANCE					
MODEL NO.	DIM. 'A'	DIM. 'B'	(F) N.P.T.	*SUBM. (INCHES)	APPROX. SPRAY HEIGHT	8"	12"	18"	24"
RPSS-100	2-5/16"	2-5/8"	1"	6"	GPM	22	25	34	44
(Submerged)	2-3/10	2-5/0	ı	Ů	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'

ITEM#___

1.416

© COPYRIGHT 2019 ROMAN FOUNTAINS ALL RIGHTS RESERVED www.romanfountains.com

QTY.____

R1_02-25-19

DRAWING NO.