

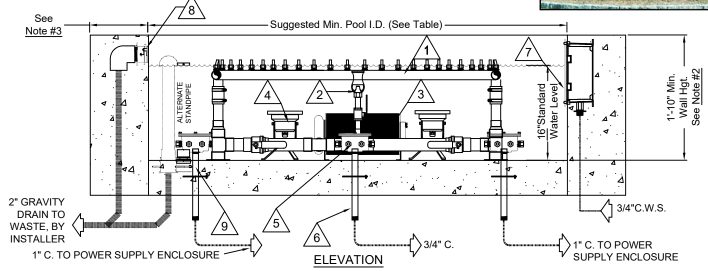
RCSK SERIES, CASCADE NOZZLE W/ BRASS SPRAY RING KIT W/ LED LIGHTS

(877) 794-1802

OPERATING DATA:

NOISE: ______Moderate to Heavy
VISIBILITY: _____Excellent
SPLASH/MIST: _____Fair
WIND STABILITY: _____Good
AERATION QUALITY: _____Excellent





	TECHNICAL DATA											
		1	NOM.	2	3	4	5	<u>6</u>	7	8	9	
-	MODEL NO. SUGGESTED POOL I.D.	SPRAY RING DIA.	SPRAY RING HEIGHT	CASCADE NOZZLE HEIGHT	SUB. PUMP TYPE/QTY.	SUB. LIGHT TYPE/QTY.	SUB. J-BOX TYPE/QTY.	WATER STOP TYPE/QTY.	WATER MAKE-UP TYPE/QTY.	SIDEWALL OVERFLOW TYPE/QTY.	FLOOR DRAIN TYPE/QTY.	ELECTRICAL CONTROLS
	RCSK-0754 6'-0"	48"	18"	RCN-050 36"	RHSP-075 (1)	RFL-FS- LED-W (4)	RJB-1-075-C (1) RJB-4-100-C (1)	RWS-075-L (1) RWS-100-L (1)	RNB-075-WN (1)	ROVS-200-W (1)	RFD-200 (1)	RPCP/RLCP
	RCSK-1256 8'-0"	72"	24"	RCN-075 48"	RHSP-100 (2)	RFL-FS- LED-W (6)	RJB-2-075-C (1) RJB-6-100-C (1)	RWS-075-L (1) RWS-100-L (1)	RNB-075-WN (1)	ROVS-200-W (1)	RFD-200 (1)	RPCP/RLCP
	RCSK-1258 10'-0"	96"	30"	RCN-125 60"	RHSP-100 (2)	RFL-FS- LED-W (8)	RJB-2-075-C (1) RJB-8-100-C (1)	RWS-075-L (1) RWS-100-L (1)	RNB-075-WN (1)	ROVS-200-W (1)	RFD-200 (1)	RPCP/RLCP
	RCSK-15010 12'-0"	120"	36"	RCN-150 72"	RHSP-100 (3)	RFL-FS- LED-W (9)	RJB-3-100-C (1) RJB-4-100-C (1) RJB-5-100-C (1)	RWS-100-L (3)	RNB-075-WN (1)	ROVS-200-W (1)	RFD-200 (1)	RPCP/RLCP

SPECIFICATION DATA: Combination Cascade Nozzle With Brass Spray Ring Fountain Kit; Single-piece, center bronze cascade nozzle, brass spray ring with adjustable brass nozzles, bronze U.L. listed submersible pumps, ETL listed submersible White LED lights, bronze ETL listed submersible junction boxes, timeclock/load center with LED power supplies, brass conduit slab penetration fittings, mechanical water makeup unit, overflow drain, floor drain, copper manifolding with support feet, hose and S.S. clamp connections and regulating and bypass valves. 120 volt, single phase power required with 20 Amp G.F.C.I. breaker for each pump circuit, and 15 Amp G.F.C.I. breaker for each lighting circuit, By Installer. (115/230V., Single Phase required for RCSK-1256 & RCSK-15010 Kit).

<u>DESIGN/APPLICATION DATA</u>: Roman Fountains RCSK Series, Cascade nozzle/Spray ring fountain kits provide a coordinated selection of components, pre-engineered and tested to produce a 'classic' spray pattern. Cascade nozzle/spray ring kits offer ease of installation w/ low installed equipment cost. Submersible <u>White LED</u> lighting included for nighttime viewing.

NOTES: 1. Fountain Kits Pre-Engineered for a 16" operating water depth.

- 2. Minimum poured wall height; any capping thickness is added to this dimension.
- 3. 10" Minimum wall thickness required for sidewall type overflow fitting; 8", for standpipe type overflow fitting.
- 4. Cascade nozzles generate wave turbulence in small confined pools and may require a dampening device;
- 5. Remove valve handles once adjusted.
- 6. Due to continuing product improvement program, Roman Fountains reserves the right to change the specifications without notice.

DRAWING NO. 2.101 /

© COPYRIGHT 2019 ROMAN FOUNTAINS ALL RIGHTS RESERVED

www.romanfountains.com

ITEM#

QTY.

R1_03-18-19