

		CONN.		TOTAL	MAX. FLOW RATE GPM	DIA. OF		
MODEL NO.	VOLTAGE	SIZE	QUANTITY	WATTS	RATE GPIN	CHAMBER		
RUV-D-79	120 or 240v/50/60Hz	3"	2	174	79	12"		
RUV-D-116	120 or 240v/50/60Hz	3"	3	261	116	13.5"		
RUV-D-158	120 or 240v/50/60Hz	3"	4	348	158	12.5"		
RUV-D-254	120 or 240v/50/60Hz	4"	5	435	254	14.2		
RUV-D-295	120 or 240v/50/60Hz	4"	6	522	295	13.2"		
RUV-D-329	120 or 240v/50/60Hz	4"	7	609	329	14.75"		
RUV-D-396	120 or 240v/50/60Hz	6"	8	696	396	16"		

*add -120 or -240 to part # to denote required voltage on unit.

<u>SPECIFICATION DATA</u>: NSF Certified Ultraviolet Sanitizer; 120 or 240v, 50/60 Hz. with 316 Stainless Steel housing. Total height of unit is 39". Designed for flow rates between 79 gpm and 396 gpm. Average lamp life is 16,000 hours operating hours (dependent on on/off cycles). Lamps are easily replaced without draining the chamber . Plumbing connections are (M) N.P.T.

DESIGN APPLICATION: RUV-D Series is for application where NSF 50 compliance is required. Designed for for flow rates between 79 gpm and 396 gpm.

- NOTES: 1. Specify 120V or 240V model when ordering.
 - 2. Due to our continuing product improvement, Roman Fountains reserves the right to change the specifications without notice.

COPYRIGHT 2	2019 ROMAN	FOUNTAINS
ALL RI	GHTS RESE	RVED

www.romanfountains.com

ITEM#____

DRAWING NO. 6.306

QTY____