

(877) 794-1802

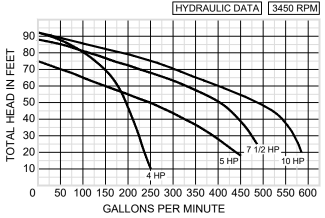
MOUNTING BASE **ELEVATION**

-18 3/32" STRAINER POT & LID

RSPP-95 SERIES, **SELF-PRIMING PUMP**







PLAN VIEW

TECHNICAL AND HYDRAULIC DATA				
MODEL NO.	HP	Dim. 'A'	Suct./Disch. (F) N.P.T.	Power Req.
RSPP-95-400-1	4	36.8"	4"x4"	208-230V, 1Ø
RSPP-95-400-3	4	35"	4"x4"	208-230V, 3Ø
RSPP-95-500-1	5	36.5"	4"x4"	208-230V, 1Ø
RSPP-95-500-3	5	34"	4"x4"	208-230/460, 3Ø
RSPP-95-750-1	7.5	36.5"	4"x4"	208-230/460, 1Ø
RSPP-95-750-3	7.5	36.5"	4"x4"	208-230/460, 3Ø
RSPP-95-1000-3	10	36"	4"x4"	208-230/460, 3Ø

SPECIFICATION DATA: Self Priming Pump; one-piece thermoplastic housing with intergrated strainer basket with .142" openings and easy on/off two-piece see through lid: non-corrosive plastic impeller with heavy duty mechanical shaft seal, suction and discharge are equipped with quick disconnect unions for easy installation and maintenance (union & lid wrench included); heavy duty energy efficient totally enclosed fan-cooled (TEFC) motor.

NOTES: 1. Pump motor must be adequately guarded against heat, dirt and moisture.
2. Pump room must be ventilated at a rate of 25 CFM per horsepower.

- 3. Maximum recommended suction lift: 4' above lowest pool water level; suction side of pump will require a check valve for self-priming applications (By Installer).
- 4. Due to continuing product improvement program, Roman Fountains reserves the right to change the specifications without notice.

DRAWING NO.

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ITEM#

QTY.

R2 09-22-23