

## **TABLE 1: ELECTRICAL REQUIREMENTS**

TREATMENT PLANT	E75N
COMPRESSOR	Delta Model 06
MOTOR FULL LOAD AMPS	4.8
MEASURED OPERATING WATTS	373
ELECTRICAL REQUIREMENTS	115 volt- single phase

## **TABLE 2: ECOPOD SPECIFICATIONS**

TREATMENT PLANT	E75N
TREATMENT CAPACITY (GPD)	750
MIN. PRIMARY TANK VOLUME (GAL.)	750
REACTOR TANK VOLUME (GAL.)	1,090
MEDIA SIZE	6' X 2' X 2'
AIR REQUIREMENTS	18 CFM

## NOTES

- 1. INSTALL TANK PER PRECASTER INSTRUCTIONS.
- 2. IF PRECAST DIMENSIONS ARE OUTSIDE THE MINUMUM DIMENSIONS, CONTACT DELTA FOR REVIEW.
- 3. FOR DESIGNS WITH TREATMENT CAPACITIES GREATER THAN 1,500 GPD, CONTACT DELTA FOR REVIEW.
- OPTIONAL SCHEDULE 40 PVC INSERT INSTALLED TO RAISE ECOPOD TO INLET AND OUTLET HEIGHT REQUIREMENTS.

NO.	DATE	INITIALS	
С	04/25/22	E.Alv	
D	08/02/21	KJ	
Е	08/25/22	KJ	

delta		
treatment systems An Infiltrator Water Technologies Company		

Delta Treatment Systems, LLC

DELTA ECOPOD E75-NIM INFILTRATOR IM-1060 SEPTIC TANK

ı	N.T.S.	P/N
ı	VERT. SCALE	DATE
ı	N/A	11/17/2021
J	DRAWN BY	DESIGNED BY
٦	CGK	AOB
ı	DRAWING NO.	SHEET NO.
l	C0.1	01 of 01

HORIZ. SCALE PROJECT NO.

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GENERAL ARRANGEMENT