



**FACTS:**  
**Media:**  
 Open Cell Foam  
 Capacity: 400 cu. ft. treats up to 5000 gal.  
 Weight including media = 1500 lbs.  
 Treatment Quality: CBOD=2, TSS=2, TN=9+  
 Bic-COD<sub>5</sub>  
 Capacity: 400 cu. ft. treats up to 5000 gal.  
 Weight including media = 2700 lbs.  
 Treatment Quality: CBOD=9, TSS=12, TN=17+  
 \*Tested by and listed under NSF International Standard 40, Class 1 requirements

**Outlet Piping Assembly**  
 Inside tank = 4" SDR 35 with dual rows of .5" holes.  
 Outside tank = 4" SCH 40.

**QUANICS Contacts - Technical**  
 Brian Borders, RS 502-992-8214 borders@quanics.net  
 Tom Petty, P.G., REHS 615-289-4399 tpetty@quanics.net  
 Eric Shields 502-992-8235 Eshields@quanics.net  
 Kevin Sherman, P.E., Ph.D. 502-751-7258 K.Sherman@quanics.net

**AutoCAD Drawings**  
 Tom Jenkins 502-992-8216 Tjenkins@quanics.net

Product(s) covered by one or more U.S. and/or International patents. Other U.S. and International patents may be pending.

SCALE	DATE	NAME	DATE
1 : 40	05-07-07	TJL	05-07-07
gpl	05-07-07	JB	05-07-07
N/A	05-08-07	KS	05-08-07

QUANICS INCORPORATED  
 P.O. Box 1500 Coatsford KY 40014  
 877-QUANICS  
 www.quanics.net

