



Notes:

Pump options :
 P-SC-13T = 1/2 hp.

Pump vault options:
 FPV-H36 -4 = 36" (ranging depths from top of tank)
 FPV-H44 -4 = 44"
 FPV-H50 -4 = 50"
 FPV-H56 -4 = 56"
 FPV-H62 -4 = 62"
 FPV-H68 -4 = 68"
 FPV-H84 -4 = 84"
 FPV-H96 -4 = 96"
 FPV-H102 -4 = 102"

Quonics Contacts -	Technical	AutoCAD Drawings
Brian Boreaders, R.S. 502-992-8214 bboread@quonics.net	Eric Shields 502-992-8235 eshields@quonics.net	Tom Jenkins 502-992-8216 tjenkins@quonics.net
Tom Petty, P.E., REHS 615-899-4399 tpetty@quonics.net	Kevin Sherman, P.E., Ph.D. 502-751-7258 ksherman@quonics.net	

Products covered by one or more U.S. and/or International patents. Reproduction without written permission may be pending.

SCALE	DATE	NAME
1 : 1/2	11-19-07	TJU
N/A	11-19-07	BS
Drawn By		
Technical Approval		
Engineer Approval		

QUONICS INCORPORATED
 P.O. Box 1520 Davidson, N.C. 28014
 877-QUONICS
 www.quonics.net