University of the Philippines Manila
The Health Science Center

BIDS AND AWARDS COMMITTEE III (BAC 3)

Joaquin Gonzales Hall, UP Manila Padre Faura St., corner Ma. Orosa St., Ermita, Manila Telefax #525-4322, 526-2275

NOTICE OF AWARD

February 26, 2014

RAINPHIL INC.

Unit 23P Burgundy Corporate Tower 252 Sen. Gil Puyat Ave., Makati City

Tel Nos.: 844-9611/843-6352 / Fax No.: 843-6704

NO.	QTY.	ARTICLES/DESCRIPTION	UNIT PRICE (Php)	TOTAL PRICE (Php)
		Gradient formation		(
		Low-pressure mixing, quaternary gradient		
		the state of the s	12.44	
		Gradient profiles		
		Eleven gradient curves (including linear, step (2), concave (4),		
		and convex (4))		
			1 12	
		Primary check valve	0 1 1 - 2	
		Intelligent intake valve	a Brown III	
		Effective system delay volume		
		< 375 uL with 100 uL mixer configured (pump contribution to		
	Euro	delay volume)		
	1, 7	Pump Priming		
		Wet priming can run at flowrates up to 4mL/min		
		Backpressure		
		600 to 1000 psi with degassed water	State et al.	
	200			
		Maximum operating pressure		
		15,000 psi up to 1 mL/min., 9,000 psi up to 2 mL/min per pump.		
		not more than 15,000 psi total		
	-	Composition accuracy		
		± 0.5% absolute (full scale) from 5% to 90% of flow rates from		
		0.5 to 2.0 mL/min		
	1			
		Composition precision		
		<0.15% RSD or ± 0.04 min. SD, whichever is greater, based on		
		six replicate injections		

Conforme:

MANUEL B. AGULTO, MD

Chancellor

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