

Bid Notice Abstract

Detail Tracking Report

Request for Quotation (RFQ)

Reference Number

7179610

Procuring Entity

METROPOLITAN NAGA WATER DISTRICT

Supply and Delivery of Laboratory Incubator (PR 20-07-0301)

Area of Delivery

Camarines Sur

Printable Version

Solicitation Number:	PR 20-07-0301	Status	Active
Trade Agreement:	Implementing Rules and Regulations	Associated Components	1
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)		
Classification:	Goods		
Category:	Laboratory Supplies and Equipment	Bid Supplements	C C
Approved Budget for the Contract:	PHP 235,888.00		
Delivery Period:	30 Day/s		
Client Agency:		Document Request List	
Contact Person:	Venus C. Solano Procurement Assistant A 40 J.Miranda Ave.,		
	Naga City	Date Published	17/08/2020
	Camarines Sur Philippines 4400 63-54-4737813 Ext.117	Last Updated / Time	17/08/2020 12:00 AM
	63-54-4739288 mnwdbac@yahoo.com	Closing Date / Time	20/08/2020 5:00 PM

Description

1 Laboratory Incubator 1 unit

PN: 62000

Origin: Europe or US

Standard Features:

RS 485/422 interface

Microprocessor controller with program functions;

Protection against temperature above or below the set value. Temperatures can be set with any accuracy of 0.1°C

Protein-free alarm output Acoustic and visual alarms

Temperature selection monitor class 3.1

Bushing on rear panel Control panel and door lockable simultaneously

Interior of high-quality stainless steel (W-St. 14301 ASTM 304)

One HTS tray (with Telescopic rails)
Factory certificate based on the Hettich QM System, mean value of 9 measurement

points as per DIN 12880:2007-05 at 37°C

Technical Specifications:

Temperature range for incubators 1: 1K above ambient temperature up to $+65^{\circ}\text{C}$

Exterior dimensions (without bushing and door handle) W X D X H in mm: 710 x 825 x 970
Interior dimensions W x D x H in mm: 535 x 690 x 420

Internal volume in liters: 150 Footprint in m2: 0.5

Weight in kg: 88 Number of trays provided as standard: 2 (1 standard + 1 HTS)

Temperature Fluctuation at $+37^{\circ}\text{C}$: \pm 0.1K Temperature uniformity at $+37^{\circ}\text{C}$: \pm 0.2K Temperature uniformity at + 25°C: \pm 0.1K

Recovery Time after door has been opened for 30 s at + 37°C: 3 min Energy consumption at 37°C: 0.025kWh

Noise level: 41 dB(A) Power supply: 220-240 V 1 ~/50-60 Hz Weight in kg: 98

Note:

- 1. VAT Inclusive
- FOB MNWD, Naga City
 Partial Delivery shall not be accepted
 Supplier must submit Brochure