



BB No. <u>2020-003</u>

BID BULLETIN

02 September 2020

This Bid Bulletin No. 2020-003 is issued to revise Section VII – Technical Specifications in the following project:

FROM	ТО
PROCUREMENT OF ONE (1) LOT LIBRARY EQUIPMENT FOR RESTORATION AND PRESERVATION OF LIBRARY MATERIALS	PROCUREMENT OF ONE (1) LOT LIBRARY EQUIPMENT FOR RESTORATION AND PRESERVATION OF LIBRARY MATERIALS
1 UNIT CREASER (Php120,000.00) Specifications: Control Display Keyboard and LCD screen Crease width: 1.0mm standard Feeding type: Hand Feed Accuracy: +/-0.2mm Standard tools: Linear perforation blade 12/24 TPI Power Either 220V or 110V, 50Hz/60Hz Speed 2400 sheets/hour Paper Type: Chrome, Laminated, UV coated Infeed size: 120*140mm-330*900mm Paper weight: 100-400gsm, 100-200gsm (for class perforate tools) Crease/Perf in one pass 32 times Output Capacity: 30mm Progressive Function Equipped	 1 UNIT CREASER (Php120,000.00) Specifications: Control Display Keyboard and LCD screen Crease width: 1.0mm standard Feeding type: Hand Feed Accuracy: +/-0.2mm Standard tools: Linear perforation blade 12/24 TPI Power Requirement: 110V/220V, 50Hz/60Hz Speed 2400 sheets/hour Paper Type: Chrome, Laminated, UV coated Infeed size: 120*140mm-330*900mm Paper weight: 100-400gsm, 100-200gsm (for class perforate tools) Crease/Perf in one pass 32 times Output Capacity: 30mm Progressive Function Equipped



Republic of the Philippines DEPARTMENT OF SCIENCE AND TECHNOLOGY SCIENCE AND TECHNOLOGY INFORMATION INSTITUTE



1 UNIT ELECTRIC PAPER CUTTER	1 UNIT ELECTRIC PAPER CUTTER
TRIMMER (Php170,000.00)	TRIMMER (Php170,000.00)
Specifications:	Specifications:
Max. Cutting Size: 460mm	Max. Cutting Size: 460mm
Min. Cutting Size: 40mm	Min. Cutting Size: 40mm
Cutting Thickness: 60mm	Cutting Thickness: 60mm
Cutting Precision: 0.3mm	Cutting Precision: 0.3mm
Pressing Paper Mode: Electrical	Pressing Paper Mode: Electrical
Pushing Paper Mode: Program Control	Pushing Paper Mode: Program Control
Program: Yes	Program: Yes
Display: LCD	Display: LCD
Power Parameter: 220V (110V + 10%	Power Requirement: 110V/220V,
: 50Hz (60Hz) 1.3Kw	50Hz/60Hz
Net Weight: 130kg	Net Weight: 130kg

For the information and guidance of all concerned.

BENEDICT P. CAGAANAN BAC Chairperson