



9th November 2020

REFERENCE NUMBER: MGOZ/MPU T 75/2020

Tender for the supply, delivery and installation, testing and commissioning of laboratory equipment for Rural Gozo Directorate

Clarification No. 1

Clarification request

Question 1: Kindly can you please indicate which one out of the following three options would meet your needs?

	Light	Excitation Filters	Emission Filters
A	UV	365±20nm	420-480nm (60nm)
	Blue	460±20nm	525-570nm (45nm)
B	Blue	460±20nm	525-570nm (45nm)
	Red	625±20nm	670-725nm (55nm)
C	Blue	460±20nm	525-570nm (45nm)
	Green	525±20nm	575-640nm (65nm)

Else, please provide more information in terms of light, excitation filters and emission filters.

Answer 1: As stated in Section 3, Lot 4, Requirement (e), 'The spectrophotometer must operate in the UV/VIS range of 200 to 900nm'

Question 2: Kindly can you confirm the number of channels the pipettes should have and whether they need to be electronic or not?

Answer 2: The micropipettes should be single channel and they are to be manual not electronic.

Question 3: Can you please give us an approximate indication of the total weight of the instruments that shall be used inside the cabinet?

Answer 3: Only small instruments such as small centrifuge, pipettes with stand and heat block, therefore not more than 5 to 7 kg.

Question 4: Are the Pipettes requested in item 1 to 7, manual pipettes or electronic pipettes?

Answer 4: For item 1 to 7 the request is for manual pipettes.

Question 5: Since there is volume more than 1ml in these set of pipettes (item 1 - 7) can you kindly confirm whether the tips requested in 5(l) is correct. i.e. up to 1ml?

Answer 5: For item 5 and 6 they should have their corresponding tips: item 5 should be supplied with 5 mls tips and item 6 with 10mls tips.

Question 6: Regarding item 8, can you please clarify whether you require a Repeater Pipette or a motorized pipette filler as the requirements listed below item 8 refers to a motorized pipette filler. These two type of pipettes are two distinct product. Also can you please confirm whether the volume of 20uL and 10,000uL is correct for this product?

If a Repeater is required, kindly provide the respective specifications for this item.

Answer 6: The request is for a single channel motorised electronic repeater pipette which operates on the positive displacement principle. A dedicated charger and bench stand plus wall stand must be provided. This repeater pipette must have a volume range from 1 µl to 50 ml.

All other tender documents, conditions and requirements, which are not superseded by this Clarification, remain in place.