MICRO CENTRIFUGE – 1 No.

(Tender Ref. No. NIN/ST/12/Tender/2019/Microcentrifuge/39)

Proposed Applications:

- 1. Centrifugation of physiological samples (tissues homogenates) etc.
- 2. Separation of lower and higher molecular weight substances.
- 3. Sample processing.

Features:

- a) Microprocessor control (brushless motor)
- b) Over Speed detection.
- c) Imbalance detection.
- d) Built in self diagnostics.
- e) Programmable front panel to select speed, time, temperature etc.

Specifications:

Speed Max (RPM) : 15,000 rpm in 100rpm increments

Rotor : Fixed angle Rotor gqmax : 16,000 or higher Temperature range : -9°C to 40°C

Timer setting with hold : 1sec to 99sec in 1sec increments

1min to 99min in 1min increment

Drive System : Maintenance free high torque brush less

Direct drive motor

Display : Digital display of all parameters

Operating voltage : 220V, 50Hz

Essential Accessories:

Fixed Angle Rotor:

i) Volume: 30 x 1.5ml /2ml

ii) RPM:14,000 /16,000 or higher.

iii) Adaptors: 24 x 0.5ml & 0.2ml