



Dr. SURENDRA SINGH
DIRECTOR

RAJASTHAN AGRICULTURAL RESEARCH INSTITUTE
(S.K.N. AGRICULTURE UNIVERSITY, JOBNER)
DURGAPURA, JAIPUR



Phone: 0141-2550229 (O)
Phone & Fax: 0141-2550229 & 2550536
Email : director.rari@sknau.ac.in

No. F.9()SKNAU/DIR-RARI/Acctt./2026/ 2351

Dated: 18.03.2026

CORRIGENDUM

This is corrigendum regarding Open bid No. F.9()/SKNAU/DIR-RARI/Acctt./2026/2320 dated 16.03.2026 for supply of items at Rajasthan Agricultural Research Institute, Durgapura –Jaipur with an estimated cost Rs. 384486/- issued by this office. The specifications of item no. 2 & 7 read as under mentioned against their name.

S.No.	Item	Technical Specifications
2.	Sieve 2.0 mm (10 mees)	Type: Standard laboratory test sieve Diameter: 8-10 inch Height: 4-5 cm aprox. Mesh Size: 2 mm (10 mesh) Frame: Rust-free corrosion resistant metal frame Compliance: IS / ASTM standards Application: Soil particle separation and sample preparation Supplied with lid and receiver pan
7.	Water distillation unit -Single	Type: Laboratory single stage water distillation unit (horizontal model) Capacity: 1.5–4 litres per hour distilled water output Boiler Material: Horizontal type boiler borosilicate glass Condenser: Horizontal borosilicate glass condenser with efficient cooling coil Heating Element: Removable silica sheathe (Quartz Heater) Distillation Type: Single stage distillation for producing distilled water suitable for laboratory use Cooling System: Cooling water from the condenser is re-circulated in to the boiling chamber Power Supply: 220–240 V AC, 50 Hz single phase Application: Preparation of distilled water for soil testing, laboratory analysis and chemical experiments Safety Features: <ul style="list-style-type: none">• Low water level cut-off• Distillate temp. 65 -75 °C

Director