

Proprietary justification of **Cleaver Scientific Ltd.**'s **runVIEW System** and **VS20 WAVE Maxi**

Indent has been received for purchase of runVIEW system and VS20 WAVE Maxi for which M/s Cleaver Scientific Ltd. has claimed as its proprietary product. The relevant documents have been uploaded. The technical specifications as claimed by M/s Cleaver Scientific Ltd. are as here under–

1. **runVIEW System:** CSL-RVMSCHOICETRIO is RunView electrophoresis by Cleaver Scientific by which user can view the migration of bands while running under the exposure of Blue Light without harmful UV. For the purpose system comes with inbuilt Blue LED Transilluminator and power supply. For that Cleaver gives a unique combination of Fan and Filter over the lid which makes user to view the bands while running under Blue Light and Fan makes sure to remove the condensation on the lid to give clear visibility during the run. Thus real time visualization of the gel can be done without moving the gel to a UV transilluminator.
2. **VS20 WAVE Maxi:** The omniPAGE WAVE Maxi System is designed to perform a variety of separations, including first and second dimension SDS-PAGE, native, preparative, gradient and high-resolution nucleic acid electrophoresis, plus capillary tube gel IEF and electroblotting, the VS20 WAVE is one of the most versatile maxi vertical systems available. The PAGE insert comes with unique vertical screw-clamp technology where only four screws are now necessary to secure as many 20x20cm gels. This gives the VS20 WAVE Maxi the selective advantage of a much faster set up speed compared to competitor products whose traditional clamping configurations require as many as 24 screws to secure just two glass plates. In addition, the WAVEs vertical screw-clamp configuration distributes pressure evenly along the height of the gel rather than in the centre to eliminate plate bowing and gel compression, but still maintains a leak-proof seal during casting; while the ergonomic wave-like design of the PAGE insert aids both handling and set up.

The above documents are being uploaded for open information to submit objection/comments, if any, from any manufacturer regarding proprietary nature of the equipments/ items within 7 days of issue of this notification. The comments should be submitted to the office of the Registrar, Bose Institute, Kolkata, P1/12, CIT Scheme VII-M, Kolkata- 700054 on or before 10th July2020 by 01:00 pm, failing of which it will be presumed that any other vendor has no comments to offer and the case will be decided on merits.