

Institute of Veterinary Biological products
 Corrigendum for Tender No.596
 NO.IVBP/store/3229 /2014

Annexure A (T), Sr. no. 26 of Homogenizer in the column of Specification read

1	Homogenizer Machine	<p>Table top homogenizer suitable for blending emulsification and homogenizing of aqueous biological materials. IT should be GMP compliance</p> <ul style="list-style-type: none"> • It should be able to homogenize (<i>small, 0.1 - 15000 ml</i>) • <i>It should be</i> handy, standard, powerful, high end, μ-regulated, with display. • It should have a RS232-Port, free of wear, • IT should have a RPM of 30000 to 40000 rpm speed. • It should have a special generator, titan-nitrated rotor / stator with two teeth rows each making fine emulsions and suspensions • It should be able to mix and reduce highly intensive solids into fluids , separates fibres and cellular material into very small particles • It should be able to give extractions. • It should be able to provide applications with abrasive components • It should be an Inline High shear Homogenizer with injection port • It should give a output of– 15 L/min • It should have a Motor Power – 800watts high frequency motor • Noise level should be less than <75db(A) • The Power voltage – 230V • All the wet parts should be 316L with Autoclavable working chamber • It should be sturdy and table mounted The instrument should be supplied with IQ ,OQ, PQ and DQ documentation and with valid Calibration and validation certification traceable to any National or International institute.
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Instead of

1	Homoginizer Machine	<p>Table top homogenizer suitable for blending emulsification and homogenizing of aqueous biological materials. IT should be GMP compliance</p> <ul style="list-style-type: none"> • It should be able to homogenize (<i>small, 0.1 - 2000 ml</i>) • <i>It should be</i> handy, standard, powerful, high end, μ-regulated, with display. • It should have a RS232-Port, free of wear, 40'000 rpm speed. • It should have a special generator, titan-nitrated rotor / stator with two teeth rows each making fine emulsions and suspensions • It should be able to mix and reduce highly intensive solids into fluids , separates fibres and cellular material into very small particles • It should be able to give extractions. • It should be able to provide applications with abrasive components <p>It should be sturdy and table mounted The instrument should be supplied with IQ ,OQ, PQ and DQ documentation and with valid Calibration and validation certification traceable to any National or International institute</p>
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(Signed) Joint Commissioner Animal Husbandry
Institute of Veterinary Biological Product, Aundh, Pune-7