

Customer: LUHS (Lithuanian University of Health Science)

Clarification letter

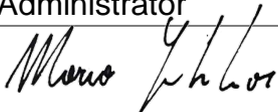
OBJECT: Equipment "Offer for UD012+ST015F with Accessories".

We hereby confirm and clarify following topics and questions according to the list.

1. Topic 1.1.6. We confirm that within angle of 360° you can set and perform by the software freely required angle point, including rotation mode at required particular angle range point $\pm 135^\circ$
2. Topic 1.1.9 Cooling of the machine is realized by means of integrated air-cooling system.
3. Topic 1.2.7 There is function on the controller for manual control and adjustment for coarse and fine actuator positioning in both axes (both linear and rotary axis).
4. We confirm that offered Load cells, models 1216 and 2816 provide an accuracy of $\pm 0,05\%$ of FS (full scale of the load cell, see the load cell datasheets for more details) in ALL the range from 0,1 N to 10 kN at rotation in range of 0.5Nm to 80Nm.
5. Topics 2 and 3 of economical benefit evaluation:
 - 5.1. Topic 2 There is a function to minimize sample load when installing for testing.
 - 5.2. Topic 3 All the actuators for compression and torsion testing are located on the moving upper traverse.

Step Engineering Srl

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Administrator



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Place, date

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Kind regards
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