

Labotek Standard Conditions for System Sales

- 1. The prices stated in the quotation are based on **system prices** and **not** individual unit prices.
- 2. The job site should be kept tidy throughout the whole period of installation, and the **Labotek** personnel should have access to the job site in evenings and during weekends.
- 3. The equipment supplied should be kept indoor until the installation work is commenced as otherwise rust formation may occur.
- 4. The following services are not included in the quotation / supply j:
 - Demolition and/or breaking of elements of buildings.
 - Expenses for hiring lifting platform and scaffolding, and erecting of this equipment.

Labotek disclaims all responsibility for rebuilding and/or renovation of buildings or parts of buildings.

- 5. The customer shall place heavy tools to **Labotek's** disposal, i.e. ladders, welding equipment, hammer drilling machine, clap hammers, extension cables, and angle grinder throughout the whole period of installtion. **Labotek's** technicians bring along standard hand tools.
- 6. The customer shall establish all fixed installations required for supply of power, compressed air and cooling water for machinery and equipment. **Labotek** will prepare a list and a drawing of the configuration of the fixed installation required.
- 7. The existing material hoppers must be prepared for mounting of the scanning bowls from **Labotek**, and their capacity must be equivalent to the consumption of the machine.
- 8. If delay arise, caused by the above, the costs will be invoiced directly to the customer according to the current price list. If the extent of the delay requires additional bednights / maintenance allowances (each 7.0 hours), this will be invoiced directly to the customer.
- 9. All surplus parts of the installation belong to **Labotek** (to be returned to **Labotek**, ex works).
- 10. Test run and commissioning of the **Labotek** system shall take place in direct continuation of the installation.
- 11. The equipment from **Labotek** is designed for processing of free-flowing granulate with a bulk density between 0.5 and 0.9 kg/l **ONLY**.

- 12. Labotek disclaims all responsibility for any temperature drop or moisture pick-up from the moment the plastic material is discharged from the dryer, as these conditions are influenced by external factors such as:
 - A: Conveying distances
 - B: Drying temperatures
 - C: Insulation of piping system
 - D: Insulation of material hoppers
 - E: Ambient temperature
 - F: Capacity of each machine
 - G: Heat capacity of material
 - H: Property of material in question
 - I: Operational failures

13. **Labotek's** warranty does not cover:

- Wear and default caused by e.g. glass-bearing material.
- Separation of mixed materials after conveying caused by differences in material property (e.g conductivity)
- 14. All electrical equipment which forms part of the **Labotek** range of equipment is supplied in accordance with the Danish Heavy Current Regulations IEC 204-1 and EN 60 204-1. If the Labotek equipment is to meet other regulations these are subject to separate specification in **Labotek's** quotation.
- 15. The supply shall take place according to S 2000 and SE 94 when Labotek undertakes the installation, and Labotek Standard Conditions for System Sales. Generally, agreed penalty is not accepted.
 - **Labotek** cannot accept any responsibility for disturbances caused by other non-EMC approved machinery or installations.
- 16. Should the customer wish to undertake all the installation work himself **Labotek** disclaims all responsibility for data and capacities of the equipment in case of wrong or incomplete installation.
- 17. Written notice of opposition against insufficiency of the system must be to hand of **Labotek** no later than 3 months from the date the takeover declaration was signed.