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We are pleased to advise that the AMT PostPro SF50 can achieve the following requirements concerning Industry 4.0:

- RO1. Control by means of CNC (Computer Numerical Control) and/or PLC (Programmable Logic Controller);
- RO2. Interconnection to factory computer systems with remote loading of instructions and/or part programs;
- RO3. Automated integration with the factory logistics system or with the supply network and/or with other machines in the production cycle;
- RO4. Interface between man and machine simple and intuitive;
- RO5. Compliance with the most recent parameters of safety, health and hygiene at work.
 - a) Remote maintenance and/or remote diagnosis and/or remote control systems;
 - b) Continuous monitoring of working conditions and process parameters by means of appropriate sets of sensors and adaptivity to process drifts.

In addition to this AMT will provide exportable historic data in the form of a CSV file, downloadable from URL, including:

- Date/Time of operation
 - Start process
 - End process
 - Canister change
 - Filter change
 - Errors occurred
- FA Canister Fill Level
- RA Canister Fill Level
- Recipe Used

All the aforementioned specifications are subject to change, please speak to your AMT Representative for confirmation of their validity. Moreover, it is the customer's responsibility to ensure that their machine/site has the required connectivity to allow these specifications to be achieved.

Note: The purpose of this statement is to inform interested parties of the capabilities of the AMT PostPro SF50 and should not be used as evidence of compliance with any industrial standards.

V1.0 // JULY 2024

Előd Estók VPOM, MD

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