

## **EU Data Act**

Information on the data generated by Bucher Unipektin (and its affiliated entities) products: CM50, HPX/ HPS presses, Filter Units, Adsorbers, Evaporators, drying technologies and customer specific units.

Required information	Answer
(a) the type, format and estimated volume of product data which the connected product can generate;	The products generate data such as yield, flow rates, energy consumption, machine and equipment status, diagnostics and error codes. Each unit creates approx. 4-8 MB of data each day. Data is available in a structured format via CSV-files.
(b) whether the connected product is capable of generating data continuously and in real-time;	The products generate data continuously in real time and in response to specific machine events.
(c) whether the connected product is capable of storing data on-device or on a remote server, including, where applicable, the intended duration of retention;	On-device storage is limited to temporary buffering and transmission. Product data can be stored long-term on remote servers upon request typically for the specific product's lifecycle (based on separate terms).
(d) how the user may access, retrieve or, where relevant, erase the data, including the technical means to do so, as well as their terms of use and quality of service.	Data is available for all customers via separate CSV-files. This can be retrieved via USB.  MyBucherUnipektin Customers can access, delete, retrieve data based on separate terms.