

Data Act – Information on the Product Data

Under European Union Regulation (EU) 2023/2854 (the "EU Data Act"), in accordance with Article 3.2 of the EU Data Act, Evac informs the customer that the Products:

Evac Dehydro Units G-50, G-100, G-300, G-600 and G-1000

collect and utilize product data as follows:

<p>The type, format and estimated volume of product data which the connected product is capable of generating</p>	<ul style="list-style-type: none"> • USB, size of data on unit : 4 GB. • Type of data seen LIVE on unit : <ul style="list-style-type: none"> ○ Temperature (Oil, Chamber, Set), ○ <i>Weight (only if Load cells) :</i> <ul style="list-style-type: none"> ▪ <i>Input weight (kg)</i> ▪ <i>Output weight (kg)</i> ○ Time (Real, Set, Running : Drying, Cooling), ○ Moisture, ○ Alarms. • Format of data on unit : CSV.
<p>Whether the connected product is capable of generating data continuously and in real-time;</p>	<ul style="list-style-type: none"> • The product generates data in real time, continuously. • Buffered data : Weight(s) (kg) only. <ul style="list-style-type: none"> ○ <i>Input weight, saved at operating start.</i> ○ <i>Output weight, at end of operation.</i>
<p>Whether the connected product is capable of storing data on-device or on a remote server, including, where applicable, the intended duration of retention;</p>	<ul style="list-style-type: none"> • The product stores data in unit : on USB. • No wireless connectivity is available. • By default: data is not sent outside of unit. • USB buffering (data save time) : unlimited. • Buffering time : Until overwritten. • Overwriting : Yes.
<p>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</p>	<ul style="list-style-type: none"> • A PC can be connected to the product by ethernet cable, to collect operational data and monitor trends in real-time. • PC connectivity is accessed by free-ware software. Requires a password. • Product operation and performance data can be monitored – on HMI display and PC. • Product operation and performance data can be erased on the product HMI. Not via PC. • The manufacturer does not provide the software for (ethernet) connectivity.