

## 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:

### **REVERSE OSMOSIS SYSTEMS (H38, H60, AND H80 SERIES)**

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"> <li>- Types: Pressure (absolute/differential), flow rate, temperature, motor current, input/output voltage, working frequency, operating state, alarms, cumulative counters (hours, starts).</li> <li>- Format: Real-time display on LCD, analog/digital signals (4–20 mA, 0–10 V), embedded memory parameters.</li> <li>- Volume: Limited – continuous sensor streams and short history.</li> </ul>
<p>Whether the connected product is capable of generating data continuously and in real-time;</p>	<p>The device continuously generates operational and sensor data in real time during use. Measurements and system states are available on the display and via analog outputs.</p>
<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"> <li>- Location: Internal memory of the VFD and universal controller unit; optional wired remote monitoring via discreet or analog outputs.</li> <li>- Retention:             <ul style="list-style-type: none"> <li>• Alarms – last 10 events retained, overwritten by new ones.</li> <li>• Counters – hours and starts retained until reset.</li> <li>• Parameters – retained until modified/reset.</li> </ul> </li> <li>- No cloud or external server storage.</li> </ul>
<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"> <li>- Access: Local LCD display, remote analog/discreet digital outputs.</li> <li>- Retrieval: Users may view parameters, alarms, and counters directly.</li> <li>- Erasure: Manual reset functions; factory reset deletes all parameters and history.</li> <li>- Terms/Quality: Data available during normal functioning; no permanent historical storage.</li> </ul>