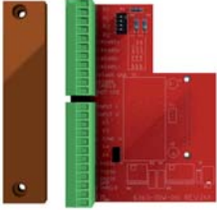
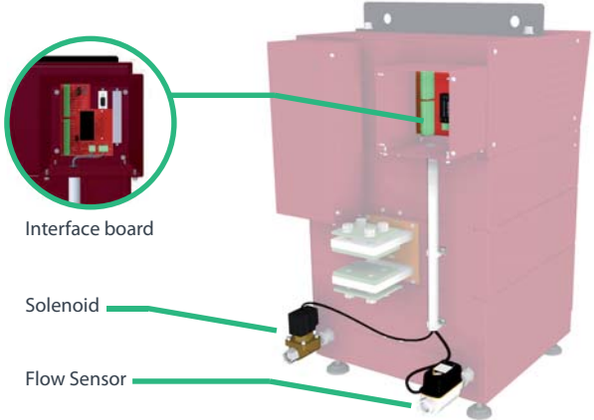


# RECTIFIER OPTIONS

<p><b>COMMUNICATION ADAPTERS</b></p>  <p>Profibus-DP, DeviceNet, Profinet, EthernetIP, Modbus/TCP networks and more</p>	<p><b>REMOTE CONTROL</b></p>  <p>Small optimized remote control with Ah counter, ramp function, time control and more.</p>	<p><b>COMMUNICATION BOX</b></p>  <p>Compact box installed on the back of the rectifier for different options. Its usage is suggested for all models even when not required by an option, in order to protect the communication ports of the CPU board.</p>
<p><b>ANALOGUE INTERFACE</b></p>  <p>Provides digital and analogue inputs/outputs to control the rectifier. Ready for 0-10 V or 4-20 mA signal.</p>	<p><b>INPUT/OUTPUT SCREW INTERFACE</b></p>  <p>Easy and fast connection to RS485</p>	<p><b>MULTI-TOWER INTERCONNECTION</b></p>  <ul style="list-style-type: none"> <li>- board for the interconnection</li> <li>- RJ45 patch cord (2m)</li> <li>- traffolyte IN/OUT Plate</li> </ul>
<p><b>WATER FLOW SENSOR AND SOLENOID</b></p>		<p>Small kit to be connected to the CPU to turn the rectifier in a tower of a multi-tower system. Towers of different model, type and size can be mixed together. Towers are connected in a daisy-chain way, with an RJ45 cable going from the first tower to the second, from the second to the third, and so on.</p> <p>Easily increase output power in the future!</p>
 <p>Water cooled rectifier optional for low water flow rate alarm.</p> <p>The adjustable flow sensor assures minimum required flow rate.</p> <p>The solenoid can be used to stop circulation of cold water when rectifier is in stand-by, thus reducing potential condensation.</p>		<p><b>WATER COOLING SYSTEM IN COPPER</b></p> <p>Water cooling system without aluminum parts. Enhanced reliability and robustness of the cooling circuit.</p> <p>Optional on QUASAR family, standard on VEGA.</p> 