

Accessories



 <p>Feedthrough</p> <p>Feedthrough assembly to pass 20/30 thermocouples into autoclaves</p> <p>Order Reference: PRSET20/ PRSET30</p>	 <p>Shelf for Loggers Calibration</p> <p>Shelf for data loggers calibration in dry blocks</p> <p>Order Reference: DLS</p>
 <p>Y/DN50</p> <p>Stainless steel Y adapter. Connects:</p> <ul style="list-style-type: none"> - 1 port to the autoclave - 1 port to a feedthrough - 1 port to the pressure transducer <p>Order Reference: Y/DN50</p>	 <p>Pressure Transducer</p> <p>EN285 compliant triclamp pressure transducer to connect on the autoclave during validations</p> <p>Order Reference: PBMH25</p>
 <p>Dry Block Insert</p> <p>Specific insert for validation in dry blocks. Insert 20 Loggers/Tc & one reference probe</p> <p>Order Reference: AL, BR</p>	 <p>Shelf Mapping Cap</p> <p>Temperature transfer adapter from the shelf to the logger's sensor during freeze dryers mappings</p> <p>Order Reference: LyoPuck_RF, LyoPuck_ST</p>
 <p>Fedegari Adapter</p> <p>Adapter for Fedegari autoclave to feedthrough</p> <p>Order Reference: AD-PREST20</p>	 <p>Pliers</p> <p>Tools to open loggers for battery replacement</p> <p>Order Reference: PL-ST, PL-RF, PL-Bio, PL-LMS</p>
 <p>Bracket</p> <p>Mounting bracket for data loggers</p> <p>Order Reference: BR-RF, BR-ST</p>	 <p>Repeater</p> <p>Repeater to extend the coverage area of the Access Point</p> <p>Order Reference: REX</p>
 <p>GMP Pipe</p> <p>Adapter to insert data logger's sensor inside pipes</p> <p>Order Reference: GMP_1.5_PIPE GMP_2_PIPE</p>	 <p>XpertVal Module</p> <p>Module for connecting thermocouples to XpertVal data logger</p> <p>Order Reference: 2638A-100</p>
 <p>Activation Point</p> <p>Activates GMP RF and LMS wireless dataloggers</p> <p>Order Reference: ActP</p>	 <p>Lyo Caterpillar</p> <p>Allows to measure product temperature inside a freeze-dryer (lyophilizer) and eliminate the influence from data logger</p> <p>Order Reference: VCX-XXR-XXml</p>
 <p>Sensor Holder</p> <p>Cap with holder for flexible temperature sensor inside the vial</p> <p>xx = vial neck diameter (mm) yyy = sensor support length</p> <p>Order Reference: CSS-xx-yyy</p>	 <p>Twin Borell</p> <p>Cap holders for product measurement inside vials</p> <p>Order Reference: TW BC_XXXml</p>