















## **Hach® Standard Water Panels**

## **Hach Standard Panel Solutions**

- **Peace of Mind:** Hach's Standard Panels minimize the risk of wrong installations by offering a fully assembled panel.
- **Up and Running in No Time:** Ready to install, the pre-engineered design secures optimized measurement conditions for the operator and minimizes time to teach and learn.
- Reliable: The desired sample flow guarantees reliable and stable results.
- Quality from Start to Finish: The panels are manufactured locally in Auckland, New Zealand, which means a high-quality product and services from a single source.



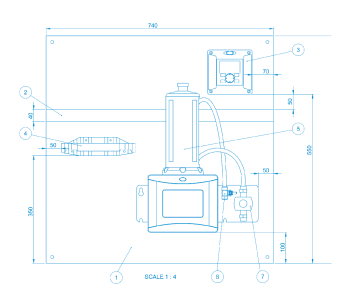


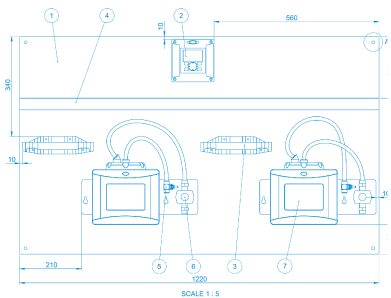
### **Standard Wet Racks - Single Panels for Turbidity Solutions**

The single panels for turbidity solutions are available in various configurations, with an option of either galvanised steel or a stainless steel enclosure.

#### **Options Available**

DAL-P1.1 Single TU5 without ACM  DAL-P1.1 Single TU5 with ACM + sc200 controller  DAL-P1.1-1 Single TU5 with ACM + sc200 controller, including solid pipework, rotameter, and isolation valves	
Single TU5 with ACM + sc200 controller, including solid pipework, rotameter,	
$1  \Delta  =  D  = 1 = 1$	
DAL-P1.1-2 Single TU5 with ACM + sc200 controller, including debubbler and tubing	
DAL-P1-1 Single TU5 without ACM, including solid pipework, rotameter, and isolation valves	
DAL-P1-2 Single TU5 without ACM, including debubbler and tubing	
DAL-P2 Double TU5 without ACM + sc200 controller	
DAL-P2.1 Double TU5 with ACM + sc200 controller	
DAL-P2.1-1  Double TU5 with ACM + sc200 controller, including solid pipework, rotameter, and isolation valves	
DAL-P2-1 Double TU5 without ACM, including solid pipework, rotameter, and isolation valves	
DAL-P3 Single Ultraturb Panel + sc200 controller, without an enclosure	
DAL-P3,En Single Ultraturb Panel + sc200 controller, with galvanised steel enclosure	
DAL-P3,En-SS Single Ultraturb Panel + sc200 controller, with stainless steel enclosure	
DAL-P3,Suez Single Ultraturb Panel + sc200 controller, without enclosure (designed for Suez)	
DAL-P4 Double Ultraturb Panel + sc200 controller, without an enclosure	
DAL-P4,En Double Ultraturb Panel + sc200 controller, with galvanised steel enclosure	
DAL-P4,En-SS <b>Double Ultraturb Panel + sc200 controller, with stainless steel enclosure</b>	
DAL-P14 Single Ultraturb + Differential pH (on union flow tee)	
DAL-P15 Triple Ultraturb + provision to mount up to 3 x sc200 controllers	







# **Standard Wet Racks – Combo Panels for Treated Water and Drinking Water Applications**

The combo panels for treated water and drinking water applications are available in various configurations, with an option of either galvanised steel or a stainless steel enclosure.

#### **Options Available**

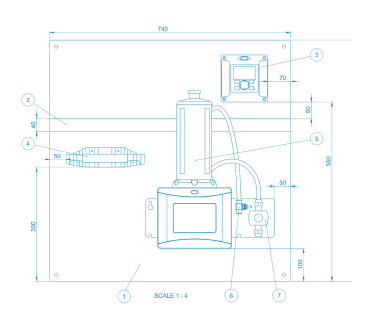
Product No.	Description
DAL-P5	TU5 + CL10 combo without ACM + sc200 controller
DAL-P5.1	TU5 + CL10 combo with ACM + sc200 controller

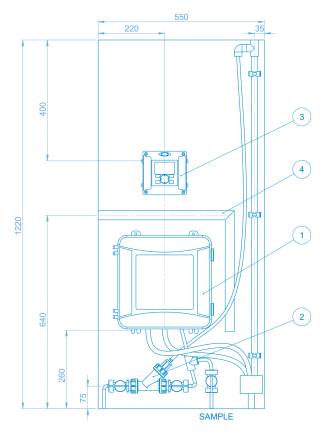
#### Standard Wet Racks - Panels for Disinfection Solutions

These panels are for disinfection solutions and are available in various configurations, with an option of either galvanised steel or a stainless steel enclosure.

#### **Options Available**

Product No.	Description
DAL-P10	Single CL17sc Panel with Standpipe (Pipe Drain), without an enclosure
DAL-P11	Double CL17sc Panel with Standpipe (Pipe Drain), without an enclosure
DAL-P19	Single CL17sc Panel with Standpipe + pH/ORP/Cond. Conductivity Flow Cell (+PVC Drain Trough), without an enclosure
DAL-P20	Single CL10 Panel + sc200 controller







#### Standard Wet Racks - Panels for e-Chem Solutions

These panels are for e-Chem solutions and are available in various configurations, with an option of either galvanised steel or a stainless steel enclosure.

#### **Options Available**

Product No.	Description
DAL-P7	Single Differential pH/ORP + 3433 Conductivity Sensors (on Union Flow Tees)
DAL-P8	Dual Differential pH/ORP + Conductivity Sensors (on Flow Cells/Tees)- TBC
DAL-P9	Single Differential pH/ORP OR Conductivity Sensor (on Flow Cells)
DAL-P16	Single Differential pH/ORP + Conductivity Sensors (on Flow Cells)
DAL-P17	Single Differential pH/ORP OR 3700 Conductivity Sensor (on Union Flow Tee)
DAL-P18	Single 3433 Conductivity Sensor (on Union Flow Tee)

#### **Standard Wet Racks - Panels for Nitratax/ Solitax /UVAS**

These panels are for Nitratax/ Solitax /UVAS solutions and are available in various configurations. With an option of either galvanised steel or a stainless-steel enclosure.

#### **Options Available**

Product No.	Description
DAL-P6	Solitax/UVAS/Nitratax (Single sensor on a single PVC Drum) + sc200 controller
DAL-P6-1	Solitax/UVAS/Nitratax (Dual sensor on a single PVC Drum) + sc200 controller
DAL-P6.1	Solitax/UVAS/Nitratax (Single sensor on a single SS Drum) + sc200 controller
DAL-P6.1-1	Solitax/UVAS/Nitratax (Dual sensor on a single SS Drum) + sc200 controller

