











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 Victoria, Australia, which means a high-quality product and services from a single source.





Contact Us For More Information
AU: 1300 887 735 | www.au.hach.com

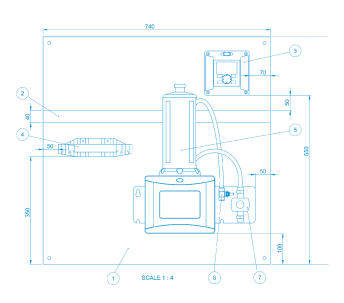
Email: sales@hachpacific.com

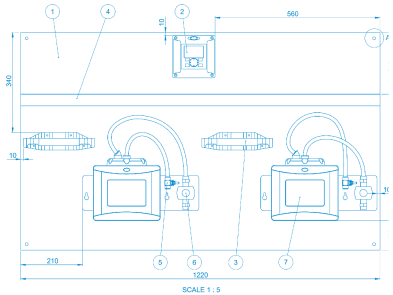
Standard Wet Racks – Single Panels for Turbidity Solutions

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

| Product No. | Description |
|--------------|---------------------------------------------------------------------------------------------------|
| DAL-P1 | 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 |
| 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 | Double Ultraturb Panel + sc200 controller, with stainless steel enclosure |
| 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

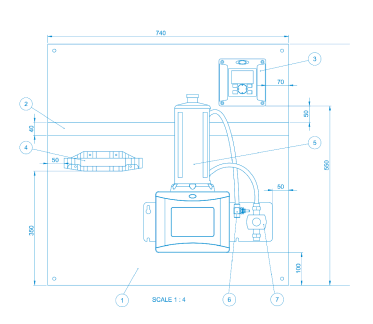
| Product No. | Description |
|-------------|-------------------------------------------------|
| DAL-P5 | TU5 + CL10 combo without ACM + sc200 controller |
| DAL-P5.1 | TU5 + CL10 combo with ACM + sc200 controller |

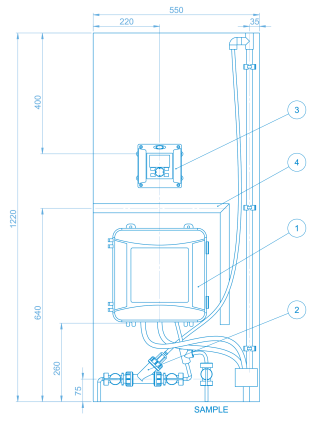
Standard Wet Racks – Panels for Disinfection Solutions

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

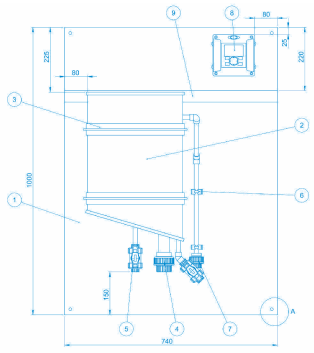
| Product No. | Description |
|-------------|-----------------------------------------------------------------------------|
| DAL-P7 | Single Differential pH/ORP + 3433 Conductivity Sensors (on Union Flow Tees) |
| DAL-P8 | Dual Differential pH/ORP + Conductivity Sensors (on Flow Cells/Tees)- TBC |
| 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 |





Scan The QR Code To Get In Touch With Our Team of Experts:



Contact Us For More Information
AU: 1300 887 735 | www.au.hach.com

