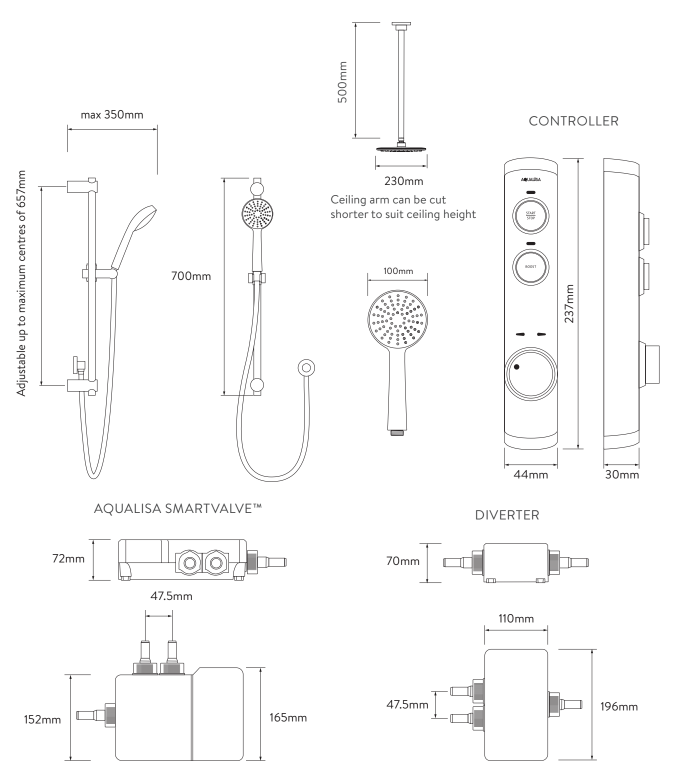
## AQUALISA iSYSTEM™ SMART DUAL OUTLET CONCEALED



WITH ADJUSTABLE HEAD AND FIXED CEILING DRENCHER - HP/COMBI

**DIMENSIONAL DRAWINGS** 



The company reserves the right to alter, change or modify the product or product specifications without prior warning. Please refer to the installation guides for technical information.

## AQUALISA iSYSTEM™ SMART DUAL OUTLET CONCEALED



WITH ADJUSTABLE HEAD AND FIXED CEILING DRENCHER - HP/COMBI

## **TECHNICAL SPECIFICATIONS**

| Minimum pressure requirements                     | 1 bar   |
|---|---|
| Maximum pressure requirements                     | 7 bar   |
| Aqualisa SmartValve™ inlet fitting connections    | 15mm push fit   |
| Valve inlet centres                               | 48mm  |
| Inlet supply positions                            | Hot right, cold left  |
| Aqualisa SmartValve™ outlet fitting connection    | 15mm push fit   |
| Permissible Aqualisa SmartValve™ sitting location | Loft, airing cupboard, under bath   |
| Supply temperature                                | Cold inlet temperature 1°C (minimum) Cold inlet temperature 15°C (maximum) Hot inlet temperature 65°C (maximum) |
| Water system                                      | HP / Combi / Boosted gravity  |
| Features  | One touch start/stop control  |
|   | LED display indicates when pre-selected temperature has been reached  |
|   | Compatible with wired remote control  |
|   | On installation, you can select the shower outlet you want to start first every time                            |
|   | Digital Diverter technology   |
|   | Wi-Fi & App compatible – control your product with your smart phone and smart home device e.g. Alexa, Google    |
|   | App functions include start/stop, shower timer, user dashboard, usage tracker and help & support                |
|   | Aqualisa SmartValve <sup>TM</sup>   |
| Colour  | Chrome  |
| Guarantee period                                  | 5-year guarantee – shower unit  |
|   | 2-year guarantee – shower head and kit  |
| Approvals   | CE Marking  |