## **AQUALISA**

## QUARTZ CLASSIC™ DUAL OUTLET CONCEALED



WITH ADJUSTABLE HEAD AND FIXED CEILING DRENCHER - GRAVITY PUMPED

DIMENSIONAL DRAWINGS 105mm Ceiling arm can be cut shorter to suit ceiling height max 320mm 500mm Adjustable up to maximum centres of: 657mm 230mm 700mm CONTROLLER 42mm 120mm 97mm AQUALISA SMART VALVETM DIVERTER 445mm 268mm 47mm 70mm 183mm 110mm 165mm 47.5mm 196mm 91mm

## AQUALISA QUARTZ CLASSIC™ DUAL OUTLET CONCEALED



WITH ADJUSTABLE HEAD AND FIXED CEILING DRENCHER - GRAVITY PUMPED

## TECHNICAL SPECIFICATIONS

| Minimum pressure requirements                                | Aqualisa SmartValve <sup>™</sup> must be sited no higher than the base level of the cold water cistern (Gravity Pumped)   |
|--|---|
| Maximum pressure requirements                                | 1bar (Gravity)  |
| Aqualisa SmartValve™ inlet fitting connections               | 15mm push fit   |
| Valve inlet centres  | 48mm  |
| Inlet supply positions                                       | Hot right, cold left  |
| Aqualisa SmartValve <sup>™</sup> outlet fitting connection   | 15mm push fit   |
| Permissible Aqualisa SmartValve <sup>™</sup> siting 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   | Gravity   |
| Features   | One touch start/stop control  LED display indicates when pre-selected temperature has been reached  Compatible with wired remote control  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™  105mm, 4 spray patterns (adjustable head) including eco-spray option  Digital diverter technology |
| Colour   | Chrome  |
| Guarantee period   | 5-year guarantee – shower unit  |
|  | 2-year guarantee – shower head and kit  |
| Approvals  | CE Marking  |
|  | BEAB  |