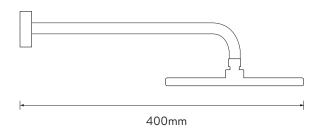
AQUALISA

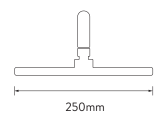
QTC.01.FW.HP

Q™ SMART MIXER SHOWER

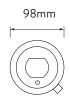
WITH FIXED WALL HEAD - HP/COMBI

DIMENSIONAL DRAWINGS





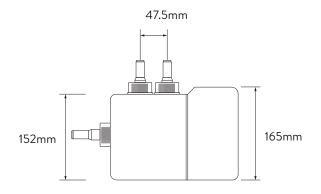
CONTROLLER

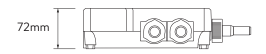






PROCESSOR









Q™ SMART MIXER SHOWER

WITH FIXED WALL HEAD - HP/COMBI

TECHNICAL SPECIFICATIONS

| MINIMUM PRESSURE REQUIREMENTS | 1 bar |
|--|---|
| MAXIMUM PRESSURE REQUIREMENTS | 7 bar |
| QUARTZ SMART VALVE INLET FITTING CONNECTIONS | 15mm push fit fittings, valve inlet centres 48mm, inlet supply positions – hot right, cold left |
| QUARTZ SMART VALVE OUTLET FITTING CONNECTION | 15mm push fit |
| PERMISSIBLE QUARTZ SMART VALVE SITTING LOCATION | Loft, airing cupboard, under bath (ambient temp. 5 - 40°C) |
| INLET SUPPLY TEMPERATURE SETTINGS | Minimum cold inlet temperature 1°C, maximum cold inlet temperature 15°C, maximum hot inlet temperature 65°C |
| BLENDED OUTLET TEMPERATURE SETTINGS | Factory set max blended temperature 45°C, minimum 35°C, maximum 55°C |
| ELECTRICAL REQUIREMENTS - QUARTZ SMART VALVE TO MAINS | Switched fused spur 3amp, processor main cable length 2m, required voltage 230 – 240V |
| ELECTRICAL REQUIREMENTS - CONTROLLER TO QUARTZ SMART VALVE | Low voltage data cable length 10m |
| ELECTRICAL REQUIREMENTS - DIVERTER TO QUARTZ SMART VALVE | Low voltage data cable length 2m |
| DATA CABLE REQUIREMENTS | Data cable voltage 5V |
| WATER SYSTEM | HP/Combi |
| FEATURES | Proximity sensor |
| | Large rotary temperature ring |
| | Customisable outer bezel |
| | Glass display screen |
| | Full colour display and menu system |
| | Optical sensing technology |
| | Unique Q lever control |
| | User definable shower profiles / experiences |
| | Warm and ready indicator |
| | Optical on off switch |
| | Magnetically damped Q lever |
| | 250mm fixed head |
| | Quartz Smart Valve |
| | Optional wireless remote control |
| GUARANTEE PERIOD | Shower unit - 5 years |
| | Shower head and kit - 2 years |
| APPROVALS | CE Marking (LVD EMC, RED) |
| | WRAS Approved accessories (handset & hose) |
| | TMV2 |