

# Début

# Thermostatic Deck Mounted 2 Hole Bath Overflow Filler Kit & Wall Mounted Shower



# Product features:

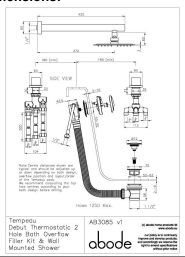
- Metal & ABS construction
- · Thermostatic valve for safety & comfort
- Supplied compete with flexible tail pipes for fast simple fitting
- Part G compliant for thermostatic bath fillers
- Factory set maximum output temperature 46°C (adjustable)

Packaged properties:

Box length (mm): 445 Box depth(mm): 370 Box width(mm): 360 Boxed weight (Kg): 6.7

Includes pop up waste?: No Additional comments:

#### **Product dimensions:**



• Product mounted where: Deck/Wall

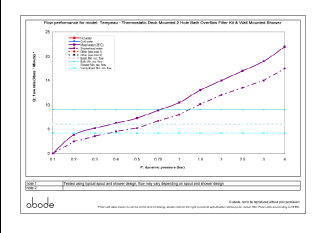
• Recommended hole size: 34-40, 50-55, 34-40 mm

Overall Height / projection:
Exit reach:
Exit height:
Base size:
27 mm
N/A mm
60, 60, 85 mm

• Inlet centre distance(s): 180, 180 mm

• Min. fitting depth required: n/a mm • Max. surface depth: 30 mm

### **Product flow characteristics:**



- Min / Max water pressure (bar): 0.75\* / 5.50
  \*Detailed minimum pressure requirements for this product: Bath 0.75, Shower 0.6 (bar)
- Part G max. mixed flow rate at 3 bar (I/m): 19
- Inlet connection type / length: Flexi / 500 mm
- Inlet (plumbing connection) / outlet size: 1/2" M & 3/4" M / 1/2" M & 3/4" M
- Product flow characteristics: Single Flow Non return valve(s) supplied or position: H&C Inlet
- Aerator type: Flow Straightener
- Control valve type: Thermostatic & 180° Divertor ()
- Includes output diverter?: Yes
- Inlet meshed particle filters included: 0.60 mm

# Warranty Summary (full details available on request):

- Materials and workmanship defects warranted for 5 years
- Valves and working parts warranted for 5 years
   Surface warranty defects warranted for 1 year
- O-rings, hoses & gaskets warranted for 1 year

#### Care instructions:

- Clean the mixers and showers regularly as required, using soap, do not use any other cleaners.
- Regular cleaning will prevent the build up of lime scale and dirt
- After cleaning rinse thoroughly with clean water to remove any cleaner residue
- Residues of liquid soaps, shampoos and shower foams can also cause damage, so rinse with clean water after using, avoid contact with any abrasives