

Wall Mounted Three Part Bath Filler





Product features:

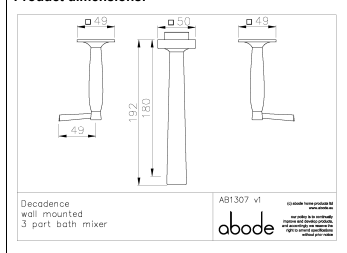
- · Metal construction throughout
- Leading design features requiring high pressure
- Quarter turn handle action for precise flow control
- Fixed spout to prevent accidental water damage
- · Adjustable to suit various thickness of wall

Packaged properties:

Box length: 425 mm **Box depth:** 70 mm **Box width:** 340 mm **Boxed weight:** 3.79 kg

Includes pop up waste?: No Additional comments: Includes 2 & 2.5mm allen key

Product dimensions:



• Overall Height / projection: 192 mm

• Exit reach: 180 mm • Exit height: 14 mm

• Centre distance(s): 95 mm

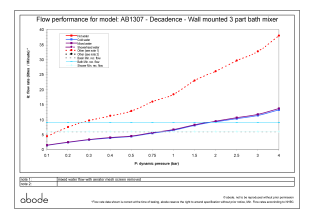
• Base diameter(s): [] 49, [] 50, [] 49 mm

• Product mounted where: Wall

Recommended hole diameter: 32, 35, 32 mm
Min. fitting depth required: 93 - 123 mm

• Max. surface depth:

Product flow characteristics:



- Min / Max water pressure: 2 bar std & 0.3 bar modified / 5 bar
- Part G mixed flow rate at 3 bar (I/m): 11.78

• Max water temperature: 70° C

• Product flow characteristics: Single flow

Aerator type: Plastic honeycomb
Includes output diverter?: No
Control valve type: 3/4" QT CD ()

Non return valve position:Mesh particle filter size:

Inlet / outlet size: 3/4" M /Inlet type / length: Fixed / mm

• Shower hose type / length:

Warranty Summary (Full details available on request):

- Materials and workmanship defects warranted for 5 years
- Valves and working parts warranted for 2 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
- Regular cleaning will prevent the build up of lime scale and diff
 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