

Combined bath, tap & shower

	GA	R	GCD	RCD
4301	o	o	o	o
4302	o	o	o	o
4305	o	o	o	o
4306	o	o	o	o
3450	o	o	o	o
3452	o	o	o	o

4306 (GA shown)
Bath/spray mixer with slider bar.
Wall mounting. Incorporates single check valve (PS28) to comply with water byelaws.

4305
As above but for deck mounting.
(Not illustrated).
Incorporates single check valve (PS28) to comply with water byelaws.

TT28821BW
Slider bar only.

TT3452SET
Concealed bath/shower mixer.

TT3450WS
Wall stops single or pairs.

TT3450WN
Wall nozzle.

TT3450WD
Wall diverter.

TT3450 SET (As shown)
Concealed bath filler, wall mounted (incorporates nozzle with tee, fittings and a pair of wall stops).

4302 (GA shown)
Bath/shower mixer.
Wall mounting.

4301
As above but for deck mounting.
(Not illustrated).



4302

TT 3452SET

3450WS

4306

TT 3450SET



It is essential that valves are installed giving full access for servicing purposes. A suitable face plate is provided for finishing. Under no circumstance should valves be "plastered in". If practical, rear access should be provided. Failure to follow these instructions, could nullify any warranty and also any responsibility for damage to tiled or decorative finishes. It is essential that pipe lines are flushed before fitting.

Showers – surface mounted

Whilst completely retaining a period appearance these thermostatic mixers are suitable for use with all modern water systems, including gas instantaneous combination boilers.

Inlet Connections

1. TT5600, 5700, 5702, 5704, 6002, 6003, PS53 (Valve only).
Threaded ½" BSP male elbows.

Or 2. TT5600CU, 5700CU, 5702CU, 5704CU, 6002CU, 6003CU, PS53CU (Valve only).
15mm compression swivel elbows suitable for copper set at 196mm centres protruding from the finished wall surface 19mm. Elbows can also be set in-line with wall surface for direct connection to exposed 15mm supplies, finishing flange are not used in this instance.

Note: Thermostatic showers valves are W.R.C listed 0210040. They comply with the requirement of Byelaw 17 which states that single check valves must be fitted to each inlet of the fitting. These are incorporated in the inlet adaptors. TT6002, TT6003, TT5700 and TT5702 also comply as they incorporate single check valves. Byelaws 29, 58 and 73 state that these fittings are to be so installed as to be readily accessible for examination, repair, replacement or operation.

All Barwil thermostatic valves are designed and manufactured to the exact standards of the TMV 3 Scheme and are factory preset to 43°C maximum.

