Code: 600402VV

VIVA

Thermostatic Flexi/Bath Filler Kit



Pack consists of:

1 x 600V32VV Thermostatic Shower valve made up of: 1 x 35830VV Trim Set 1 x 3580017 Valve Rough

1 x 171 Tensor 95 shower handset 1 x 048 Shower Hose 1 x 089 Style Wall Outlet 1 x 3450184.A Slim Slider Bar

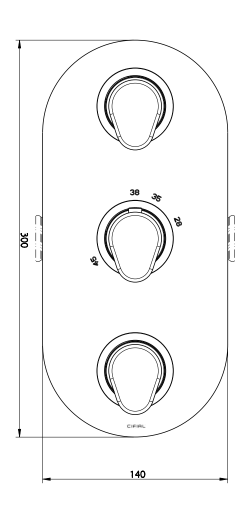
1 x 033 Low Pressure Aqua Filler

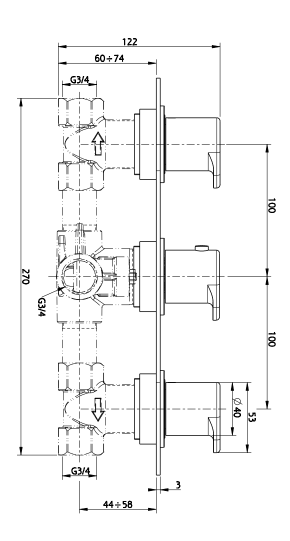
Code: 600V32VV

Made up of: 1 x 35830VV trim set 1 x 3580017.U - rough 3 control

VIVA

3 control thermostatic shower valve - 2 outlets





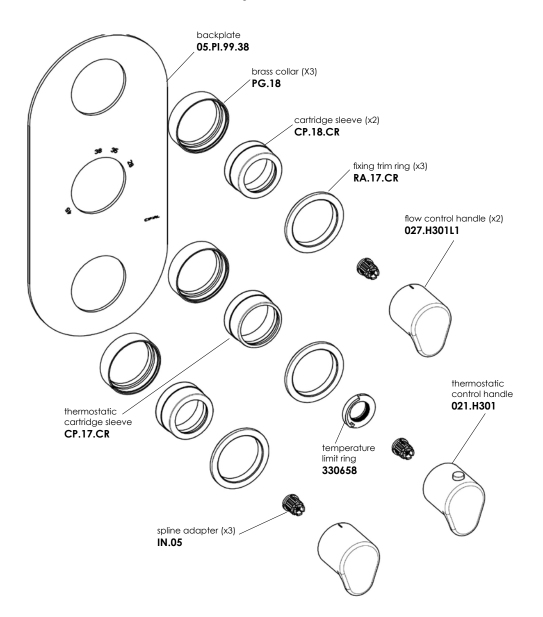


3580017.U 3 control thermostatic shower valve rough protective covering protective covering cartridge (x2) 5710283 thermostatic cartridge 5711607 screws for protective covering (x2) protective covering protective covering (x2) check valve (x2) 5710253 end cap & isolating valve (x2) 05.TP.44.CP protective covering screws for protective covering (x2) protective covering screws for protective covering (x2)

NOTES:

- 1) The red dot on the temperature limit ring must be aligned with the number 38 on the backplate
- 2) valve rough 3580017.U pre-assembled at the factory

Installer: Please leave all leaflets with the building owner to file for future reference



Code: 600V32VV

Operação

Os manípulos superior e inferior abrem, fecham e regulam o caudal da água. O manípulo do meio controla a temperatura da água. A temperatura da água considerada confortável está entre os 32°C e 38°C, mas a possibilidade de regulação vai dos 28°C até aos 48 °C.
O anel limitador de temperatura evita queimaduras acidentais não permitindo que o manípulo seja rodado para além dos 38°C. No caso de se

pretender ultrapassar aquela temperatura, deve premir-se o botão e rodar o manipulo no sentido contrário dos ponteiros do relógio. Para prevenir queimaduras, deve assegurar-se que o manípulo seja recolocado numa posição anterior ao batente de segurança (= ou <38°C).

Antes de usar - Regulação da temperatura

- 1. Remover o manípulo de regulação de temperatura.
- 2. Confirmar se o anel limitador de temperatura na haste da válvula termostática apresenta a marca vermelha coincidente com a marca 38°C gravada no espelho; se não estiver corrigir a posição. 3. Abrir o manípulo de regulação de caudal, deixar a água correr, e verificar com a ajuda de um termómetro a temperatura da água. Aquando
- da calibração, é aconselhável a escolha de uma temperatura que ronde os 38°C. Para o conseguir, rodar a haste da válvula termostática no sentido dos ponteiros do relógio para aumentar a temperatura ou vice versa. Para rodar a haste, pode utilizar o manípulo termostático carregando no botão, se necessário.
- 4. Estando a temperatura a 38°C aplicar o manípulo no sistema alinhando o botão com a marcação 38°C.
- A válvula termostática fica assim calibrada, conforme os seus próprios requisitos de funcionamento.
 Aperte o manípulo termostático com o parafuso respectivo.

nota: Recomendamos que regularmente se rode o manípulo de regulação de temperatura entre os limites máximo e mínimo, premindo o botão de segurança e com a misturadora aberta. Desta forma evitam-se incrustações de calcário que podem bloquear o cartucho termostático.

ΕN

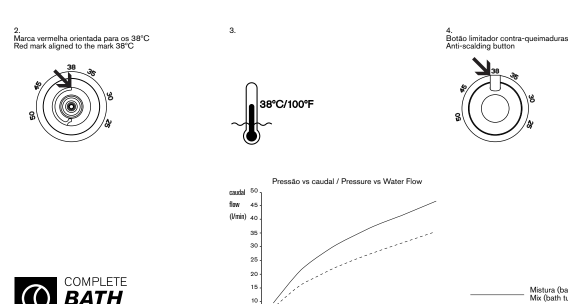
Operation

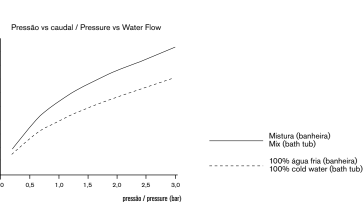
The upper and lower handle turns on and off the water and controls the flow rate. The middle handle controls only the water temperature. The confort zone is in the range from 32°C to 38°C, but total range is 28°C to 48°C. Protection against scalding stops the rotation of the handle at 38°C. If water above 38°C is desired, press on the button and turn the knob counterclockwise, to prevent scalding, ensure that the handle is left in a previous position (= or <38°C).

Prior to use - Setting the temperature

- 1. With the stop valve (flow control) in the off position, remove the thermostatic valve handle and the temperature limit ring.
- 2. Put back on the thermostatic valve handle and turn clockwise until the cartridge "clicks". This is now set at fully cold.
 3. Turn on stop valve and turn the thermostatic valve handle anti-clockwise until the desired temperature is reached, ie 38°C.
- Use a thermometer to check if the temperature is correct.
- 4. Turn off the stop valve, remove the thermostatic valve handle and replace the temperature limit ring with the red dot in the 12 o'clock position, ie corresponding with the 38°C on the etched plate.
- 5. Replace the thermostatic valve handle with the temperature override button position just prior to the 38°C.
- 6. Your thermostatic valve is now ready for use.

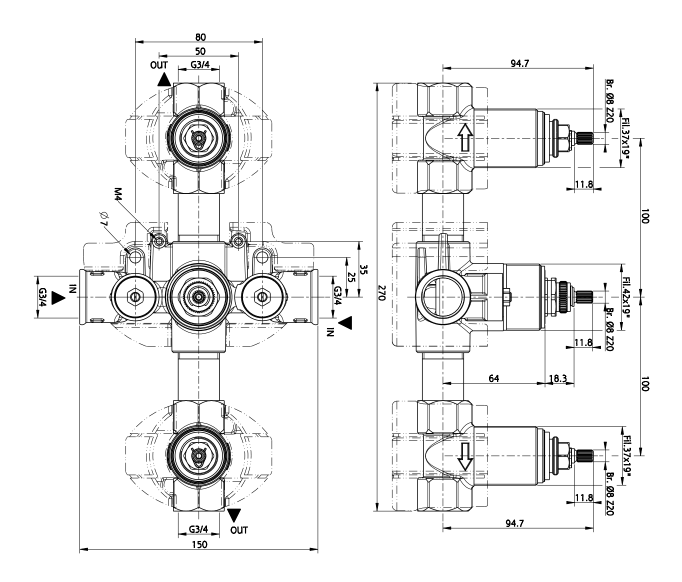
note: It's recommended that you rotate the thermostatic control handle between the maximum and minimum limits, by pressing security button, and with the water running. This way you prevent limestone incrustation, that could block up the thermostatic cartridge.



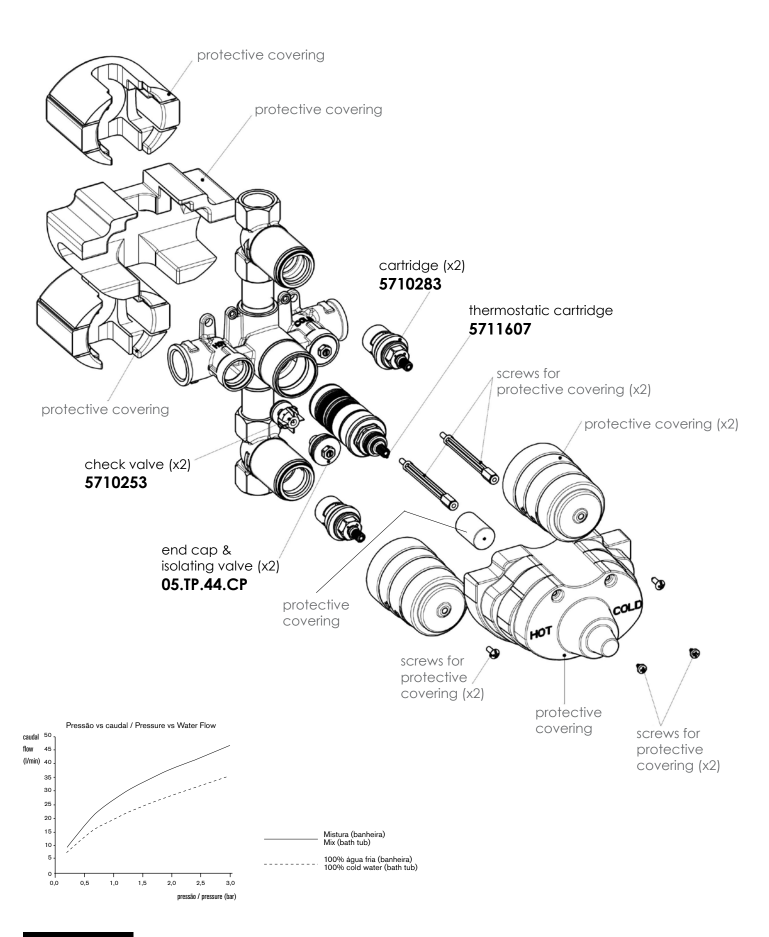




3 control thermostatic shower valve rough - 2 outlets 3/4"



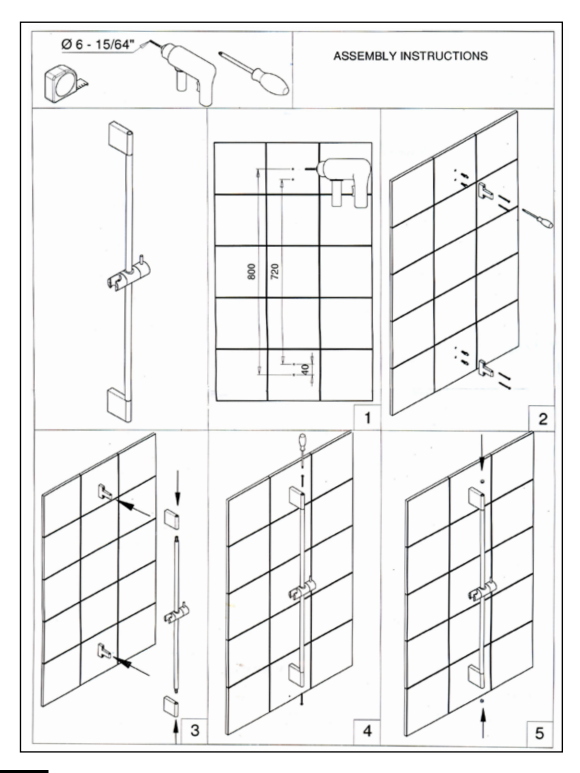
Code: 3580017.U





SLIM

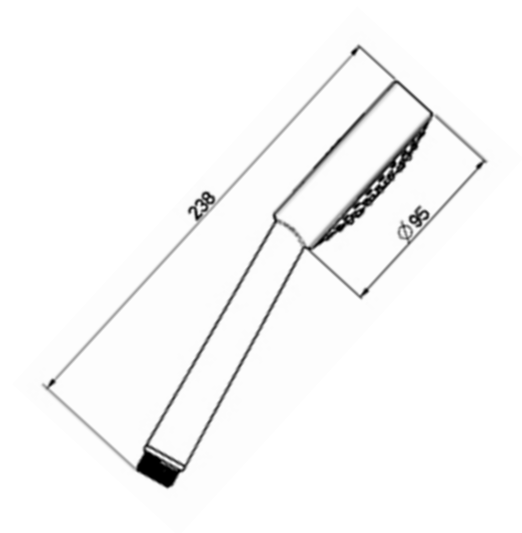
820mm Shower Slider Bar





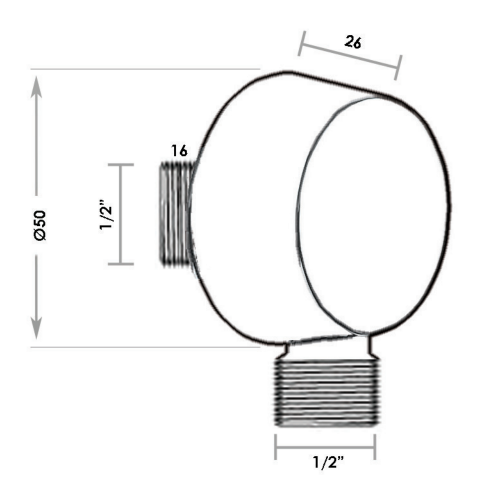
TENSOR 95

Flexi Shower Handset



STYLE

Flexi Shower Wall Outlet





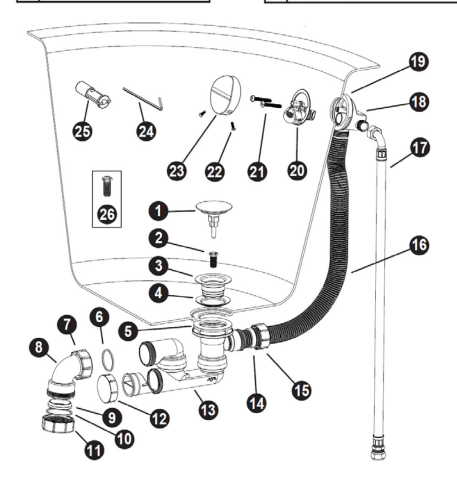
Code: 033

AQUA FILLER

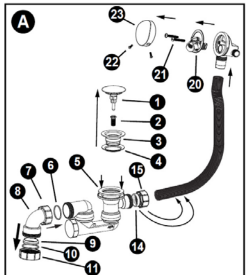
with clic-clac waste

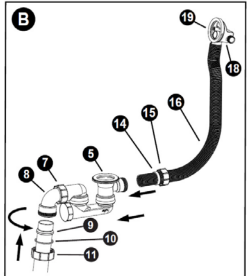
- 1 Plug assembly (Removable)
- 2 Waste ferrule
- 3 Waste flange
- 4 Waste Flange seal
- 5 Rubber waste seal
- 6 Rubber seal
- 7 1.5" BSP nut
- 8 95° trap outlet elbow
- 9 Tapered rubber seal
- 10 Plastic seal
- 11 1.75" BSP compression nut
- 12 Trap cleaning eye
- 13 Trap waste body

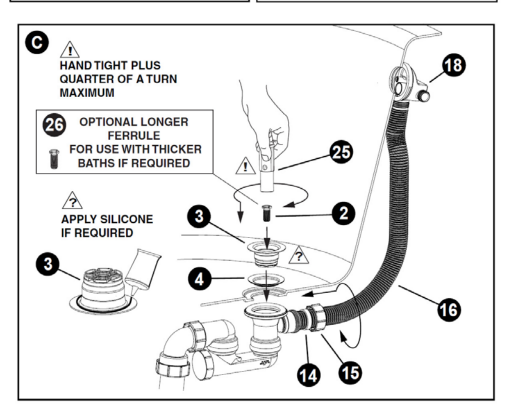
- 14 Rubber Seal
- 15 1.25" BSP compression nut
- 16 | Flexible overflow pipe
- 17 Flexible inlet hose
- 18 Overflow body
- 19 Rubber Overflow Seal
- 20 Overflow clamp plate / Nozzle body
- 21 Overflow clamp plate screws
- 22 Key Bolts (x2)
- 23 Overflow cover
- 24 Allen Hex Key for tightening
- 25 Plastic Key for tightening
- 26 Long ferrule (for use with thicker baths)

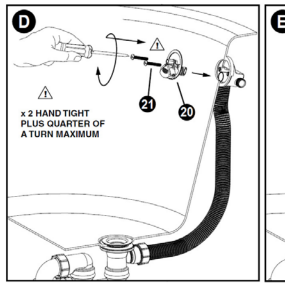


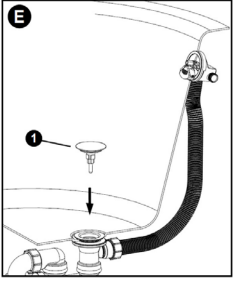
with clic-clac waste



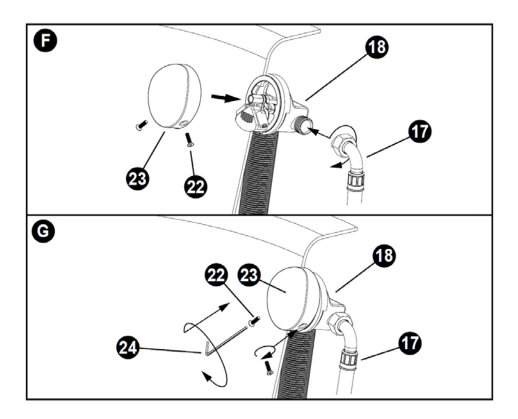


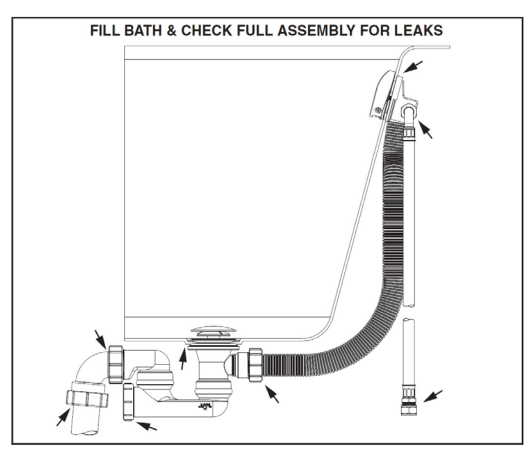






with clic-clac waste





- Mixer valve (not supplied) must be installed according to manufacturers guidelines and Local authority regulations.
- Protection against pollution of potable water installations and general requirements of devices to prevent pollution by backflow as detailed in EN 1717 should be observed.
- Flexible inlet pipe should be installed in a self-draining position.