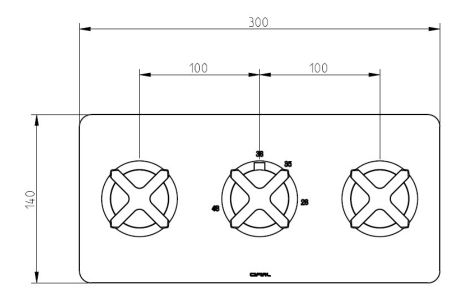
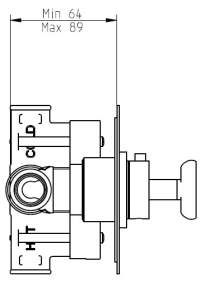
TEXA

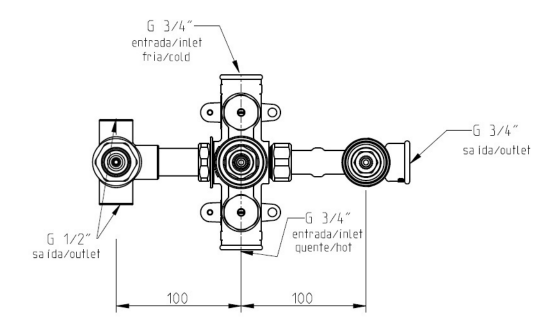
3 control landscape thermostatic valve with diverter





PT Recomendação: Instalação feita na profundidade média (76,5mm) EN

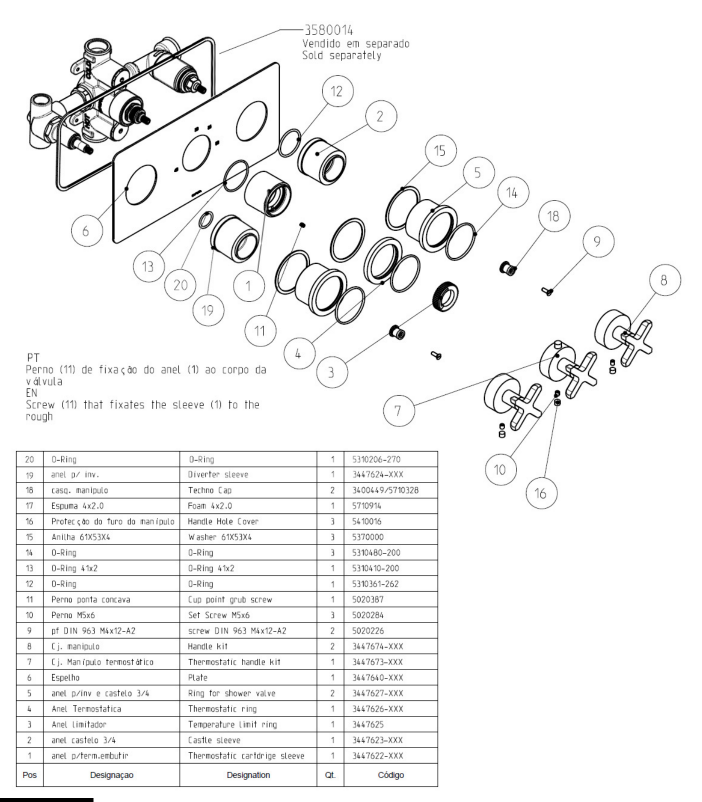
Recommendation: Installation done at medium depth (76,5mm)





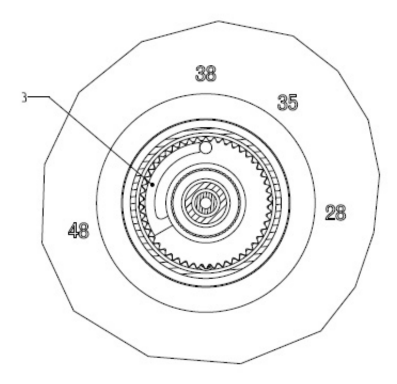
TEXA

3 control landscape thermostatic valve with diverter



TEXA

3 control landscape thermostatic valve with diverter



PT Para garantír o correto funcionamento do anel limitador de temperatura (3) de acordo com a marcação do espelho é importante que este seja instalado na posição evidenciada na imagem acima. O botão do manípulo termostático fica perfeitamente alinhado com os 38 °C.

EN
To ensure that the temperature limit protection ring (3) works correctly according to the marking on the plate, it is important that it is intalled in the position shown in the image above. The button of the thermostatic handle stays perfect aligned with the 38 °C.

cifialuk@btconnect.com

TEXA

3 control landscape thermostatic valve with diverter

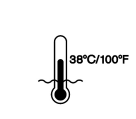
Operation

The left handle stops water flow when positioned on the center (+/- 15°) and diverts between the two oulets. The middle handle controls only the water temperature. The right handle turns on and off the water and controls the flow rate. 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.



www.cifial.pt | cifial@cifial.pt www.cifial.es|cifial@cifial.es www.cifial.co.uk | sales@cifial.co.uk www.cifialusa.com www.cifial.pl | cifial@cifial.pl

