

Model Name: 2-WAY TH VALVE
Model No:VE.220

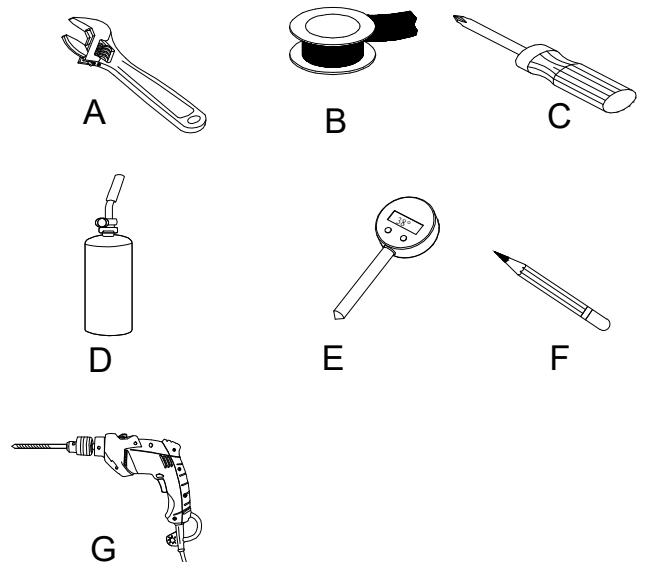
vogt

Pure **Quality** . Pure **Design** .

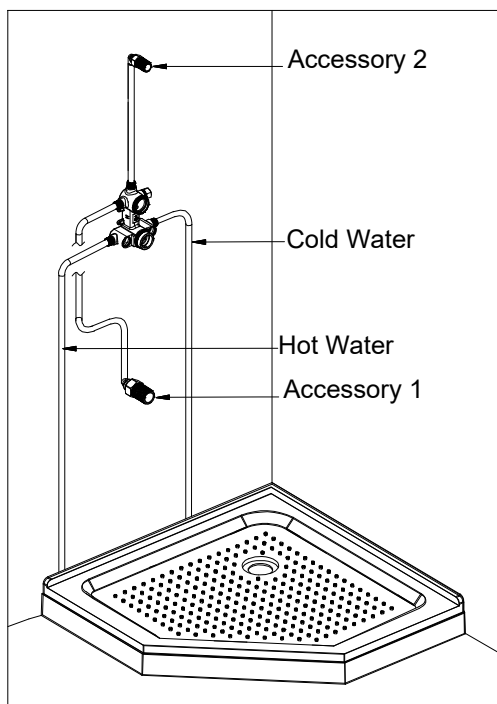
Before you begin:

- Please take note of different standards and regulations that are dictated by your local plumbing codes. This product is certified in accordance with North American building codes.
- We insist that you use the services of a professional plumber with experience in the installation of similar fixtures.
- Ensure that the piping system is well secured to prevent rattling, vibration and banging noises caused by a water hammer. We also recommend that you use water hammer arrestors.
- Ensure that the interior of the water pipes is clean from debris, sand, solder and any other residue.
- Always remove cartridges and other valve components before welding. Purge the water supply system for around 30 seconds, and then carefully reinstall the cartridges.

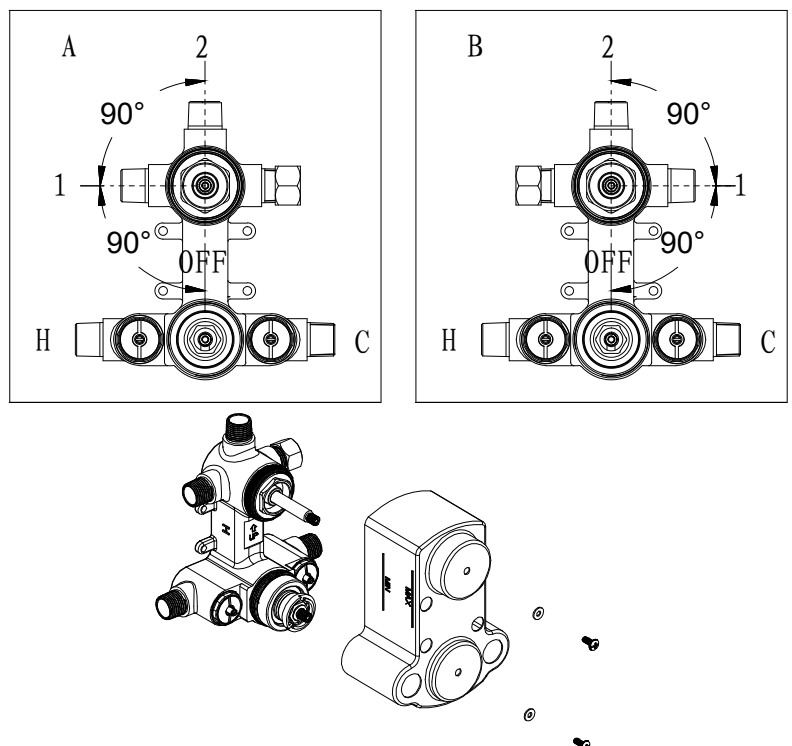
Tools and equipment you will need:



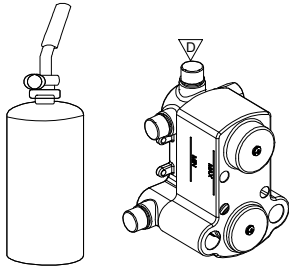
Sample Waterway diagram:



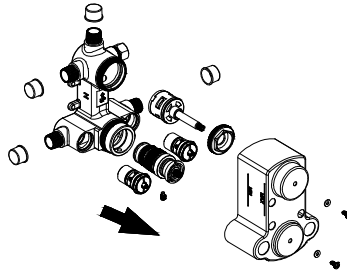
Valve Operating Diagram:



1

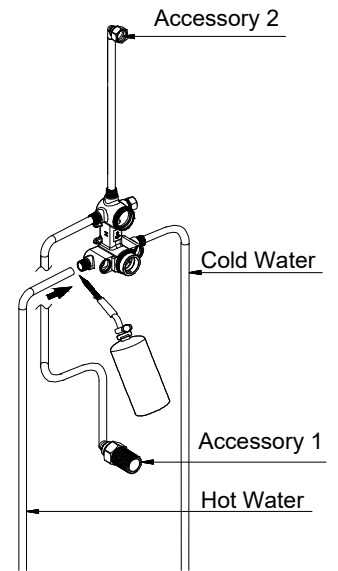


2

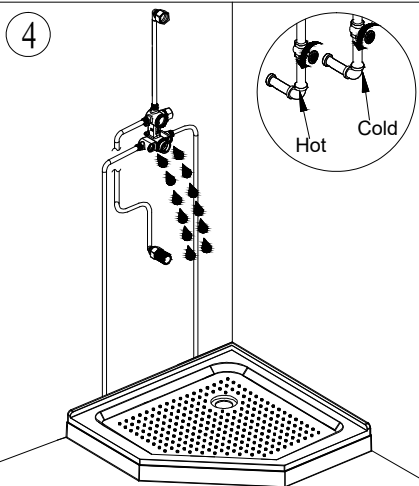


If welding is involved you must remove internal valve components prior to the welding. Please note the original position of the cartridge.

3

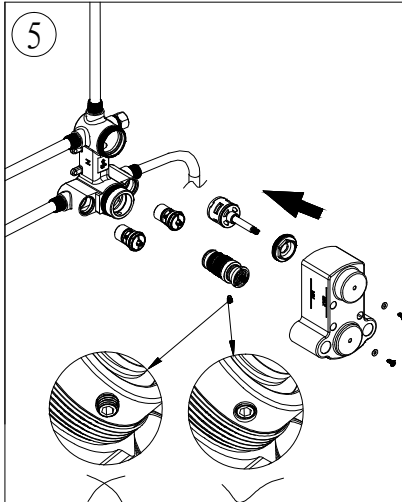


4



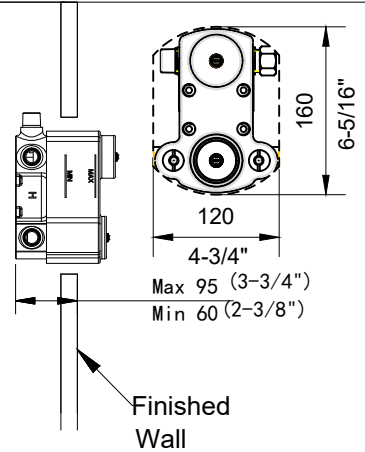
Once the welding is finished , purge the water supply system for around 30 seconds.

5

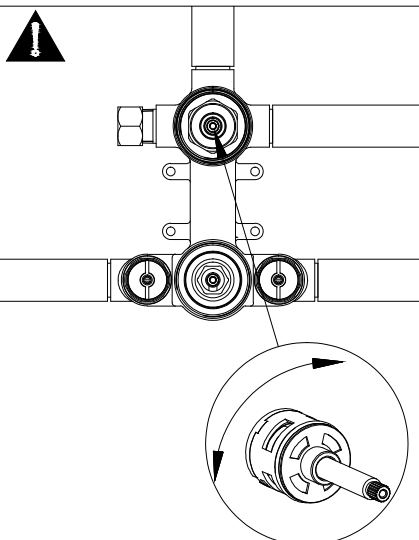


Reinstall the valve components into their original positions.

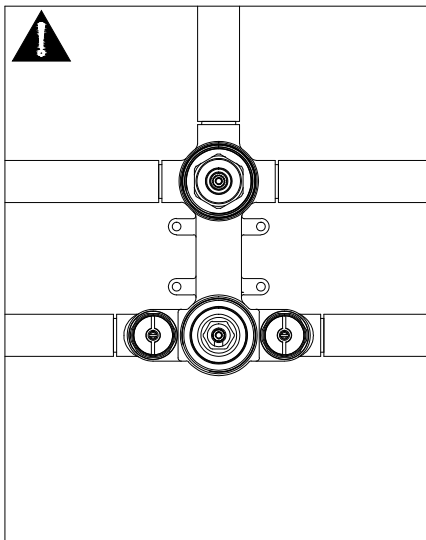
6



Make sure that the valve is installed in such a way that the finished wall is between the Max and Min marks.



If using right side outlet, need to rotate the cartridge 180°.



the capped port, then need to flip the diverter cartridge.

Produit: 2-WAY TH VALVE
Modèle: VE.220

vogt

Pure Quality . Pure Design .

Avant de commencer:

- Veuillez tenir compte des différentes normes et réglementations dictées par les codes de plomberie locaux. Ce produit conforme aux codes de construction nord-américains.
- Nous vous recommandons de faire appel aux services d'un plombier professionnel ayant l'expérience de l'installation de produits similaires.
- Assurez-vous que le système de tuyauterie est bien fixé pour éviter les bruits de cliquetis, de vibration et de cognement causés par les vibrations de l'eau.
- Vérifiez que l'intérieur des conduites d'eau est exempt de débris, de sable, de soudure et de tout autre résidu.
- Enlevez toujours les cartouches et les autres composants de la valve avant de procéder au soudage. Purgez le système d'alimentation en eau pendant environ 30 secondes, puis remettez les cartouches en place avec précaution.

Outils et matériels nécessaires:

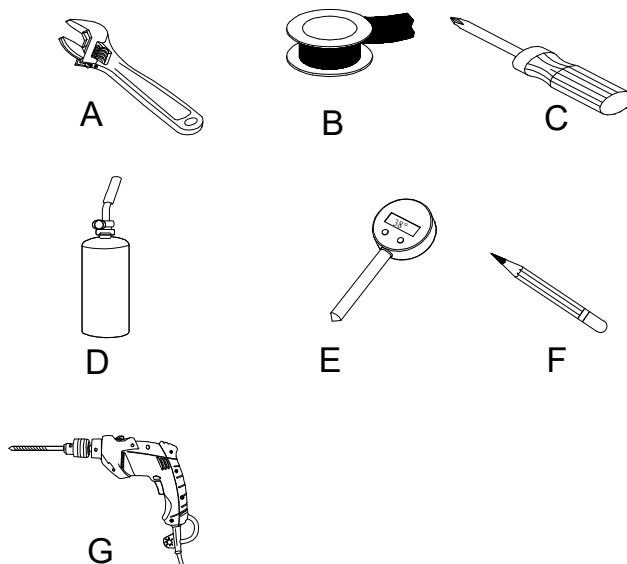


Schéma de la tuyauterie:

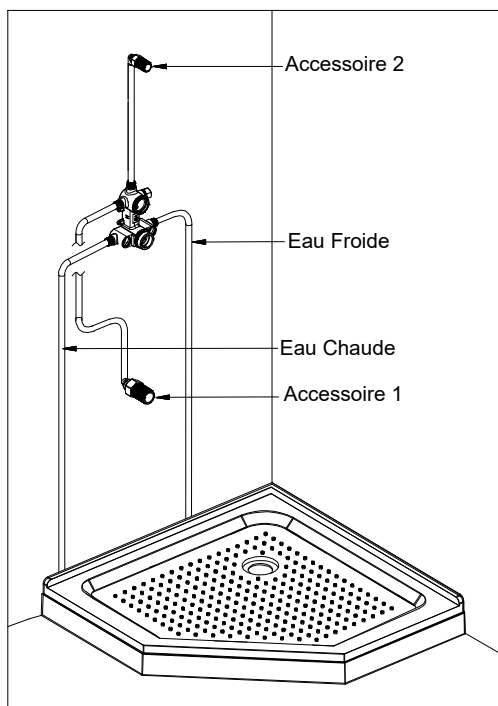
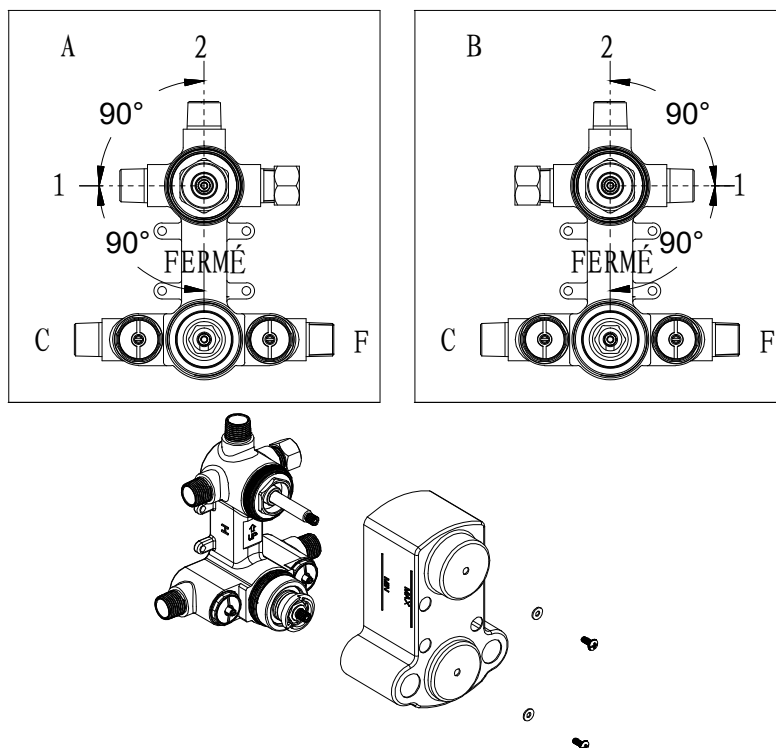
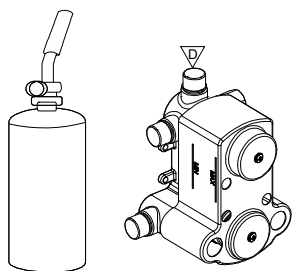


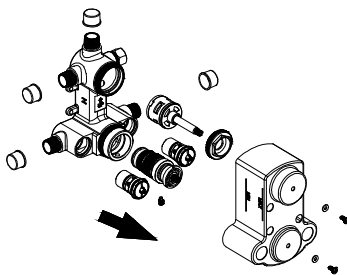
Schéma de fonctionnement de la valve:



1

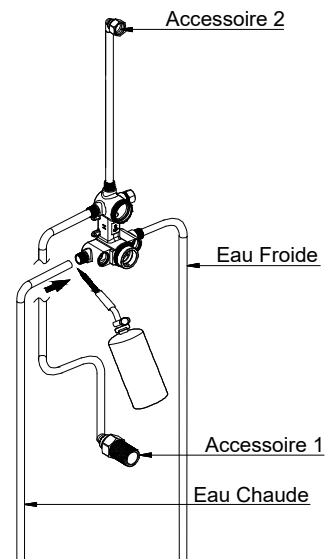


2

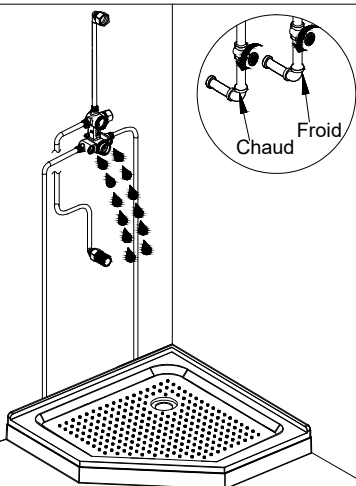


Si une soudure est requise, vous devez retirer les composants internes de la valve avant de souder. Veuillez noter la position originale de la cartouche.

3

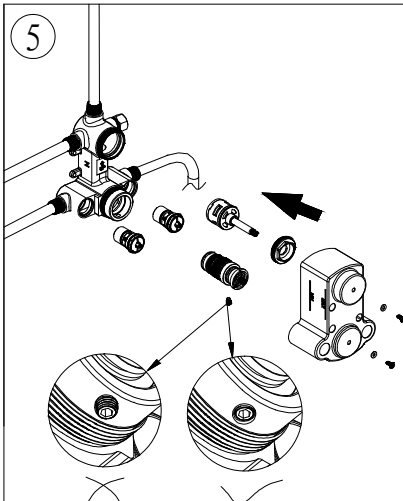


4



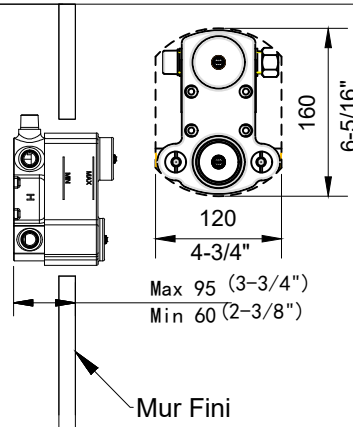
Une fois la soudure terminée, purgez la tuyauterie d'alimentation en eau pendant environ 30 secondes.

5

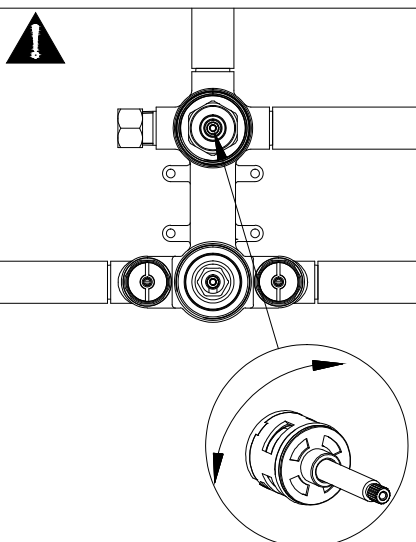


Réinstallez les composants de la valve dans leurs positions originales.

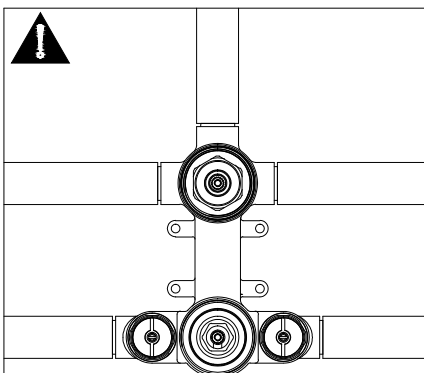
6



Assurez-vous que la valve soit installée de manière à ce que le mur fini se situe entre les repères Max et Min.



Pour une utilisation avec la sortie droite, pivoter la cartouche de 180°.



Notez que si vous utilisez l'orifice bouchonné, vous devez retourner la cartouche de l'inverseur.