## K4600 Plumbing Spec Sheet



## <u>Plumbing Spec Sheet:</u>

- This spec sheet will cover the K4600 shampoo chair.
- For product dimensions please refer to our websites "Product Specifications" of your shampoo unit.
- All specs are approximate with some tolerances taken.
- K4058, K4119, K4600 and K4900 use the same bottom section and bowl and measurements are identical.

Note: A professional plumber should be employed to assemble this shampoo unit. This unit is ideal for tile and concrete floors. Wood floors should not be used without a waterproof rubber mat.



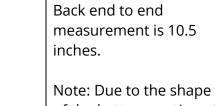
Distance from back of the bowl to the center of the drain is 8 inches.

Note: The back of the bowl has a curve and measurement is taken at the center of the bowl.

The porcelain bowl mount space is 12 inches deep.

Workable space inside is 18 in. Deep x 19 in. Wide x 11in. High

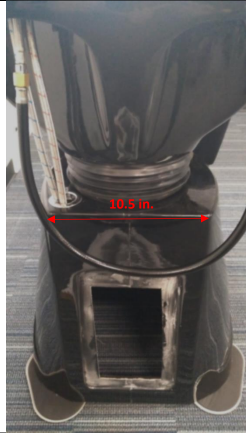
The space from the top of the porcelain bowl mount to the floor is 24 inches.

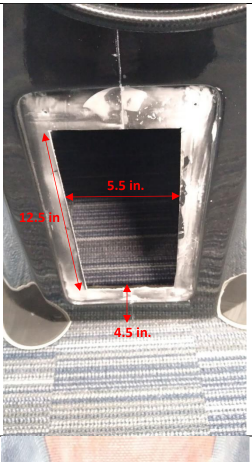


of the bottom section of the shampoo chair, measurements are not consistent from side to side.

Note: We recommend you place the shampoo unit minimum 30 inches from the wall.

Note: Back panel can be modified for wall mounted plumbing. Please refer to the final note at the end.

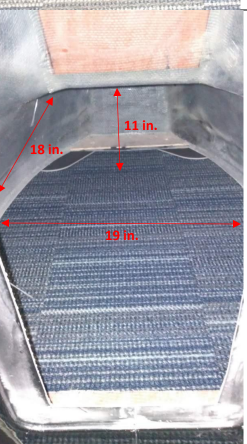




Opening measurements from top to bottom are 12.5 inches.

Opening measurements from side to side are 5.5 inches.

Measurement from the bottom of the lower section to the bottom of the opening is 4.5 inches.



Workable space inside is 18 in. Deep x 19 in. Wide x 11in. High

Measurement from opening to lower seat is 18 inches.

Measurement from side wall to side wall is 19 inches.

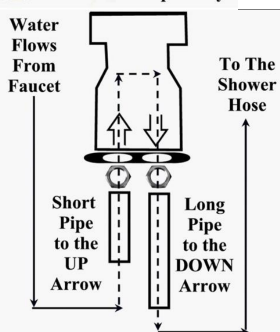
Note: side walls do taper so measurement is not consistent.

Measurement from floor to lower seat is 11 inches.



Note: Check your local building codes to determine if a vacuum breaker is necessary for your shampoo unit.





A vacuum breaker prevents water from being siphoned backwards and pressure drop in the public drinking water.

Should the supply pressure drop, the disc springs back, opening the vent holes (which let in outside air), and preventing backflow of water.

Note: Water Pressure at the faucet should never exceed 60PSI. Optimal operating pressure should be 30 to 40 PSI.



Note: Keller International does <u>NOT</u> claim any responsibility for damages due to modifications done to the shampoo unit or damages due to negligence and any damages from improper setup to the plumbing done for this shampoo unit.