

K4123 Backwash Shampoo Specifications & Cut Sheet



NOTE:

Install your unit in a waterproof environment (e.g. on a tile or concrete floor).

Wood floors should not be used under the unit without first putting down a waterproof rubber mat (then place the unit on the rubber mat).

Unit must be bolted to the floor.





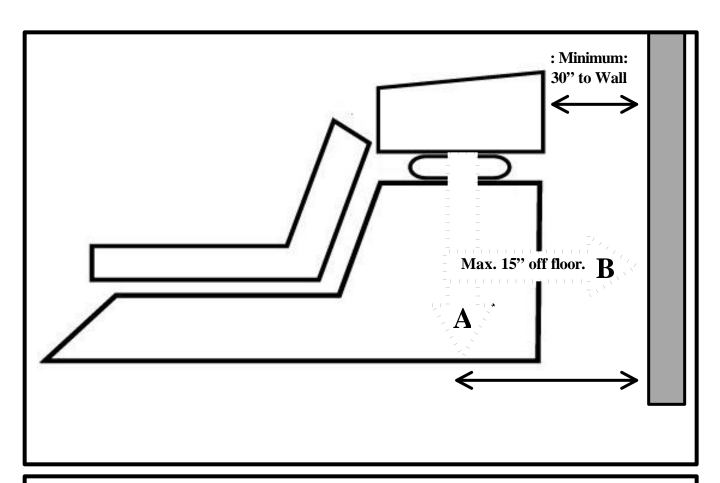
The drain is installed in the bowl at the factory.

Keller International will install the flex hose on the end of the drain inside the rear access door.

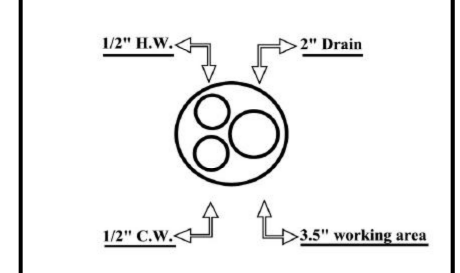
All other fixtures are supplied (Faucet, Water Lines, Gel Neckrest, and Drain Basket) and should be installed by your plumber. Vacuum Breakers are extra (check your local codes).

The rear access door can be removed to connect the water lines and the flex hose to your water supply and floor drain.

The rear access door can be hole sawed to pipe the drain straight out the back or left off altogether.



The tilting bowl drain can be piped to the floor (A) or to the wall (B): Wall = 12" or lower on the wall with a maximum wall height of 15."

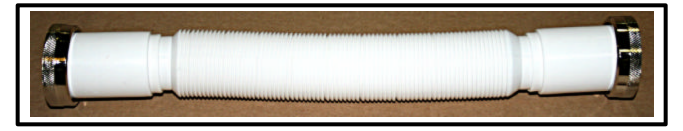


SPECIAL NOTE:

Water pressure (at the faucet) should never exceed 60 PSI.

Optimal operating water pressure should be in the 30 PSI to 45-PSI range.

You should know where your water shut-offs are located as well as the location of your building's pressure regulator.



This Flexible Drain Hose is made to American Standard Fittings.

Both ends of the flex hose have Standard American screw collars (1.5 inches in diameter - with a collapsed length of about 14 inches).

Flex hose should be used in the collapsed position. Two (2) gaskets included.

Material:

Heavy Duty White Polypropylene.



A vacuum breaker is an attachment placed on your shampoo backwash unit that prevents water from being siphoned backward into the public drinking water system.

This prevents contamination should the public drinking water system's pressure drop.

Check your local building codes.

Vacuum Breaker Kits are Sold Separately: Visit: www.kellerinternationl.com