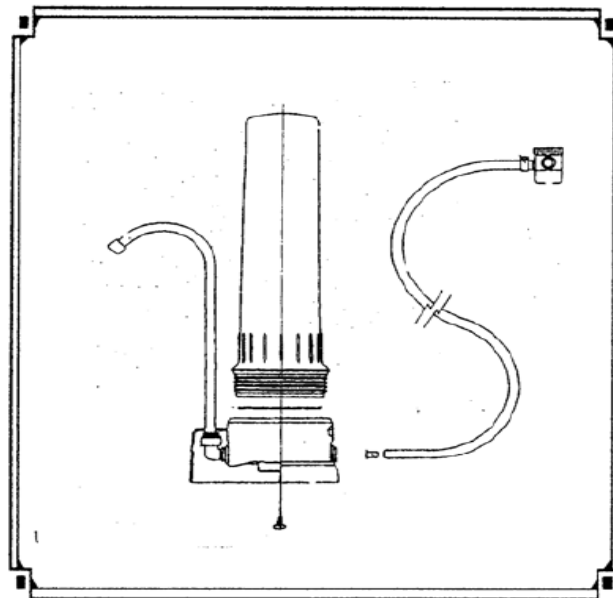


The Doulton HCP Countertop Pressure Filter Housing

The HCP is a free standing pressure filter housing moulded from the same Acetal and Polyester materials as the HIP housings and is readily attached to an existing cold water faucet via a diverter valve with a length of flexible tubing, and John Guest push-fit connections for $\frac{3}{8}$ inch tubing to allow quick and easy installation. This type of filter is designed for cold water use only and requires no permanent modifications to the kitchen plumbing. It allows filtered or unfiltered water to be drawn from the existing faucet at the press of a button on the diverter valve. Water to be filtered is diverted through the filter and exits the filter housing via a plastic spout. The HCP filter is ideal for kitchens where there is insufficient space in the sink unit for a filter to be fitted. Additionally, connecting the HCP filter to your cold water supply does not require a permanent change to your plumbing system



NSF

The HCP model has been tested and certified by NSF Standards 42 and 53 (which includes rigorous structural integrity testing) and is only certified by NSF when fitted with the approved Doulton filter candles; Sterasyl, Carbosyl, Supercarb and Ultracarb.

Regulated US States

Please note that the only HCP models available for sale in the regulated states are supplied with Ultracarb filter elements only.

HCP filters can be fitted for sale with any of the Doulton 10" short mounted ceramic filter elements. However it is important to note that the NSF, and Four State certifications can only be claimed for the systems identified above. See the section on candles for individual performance and flow data.

Important Installation Considerations

- **SELECTING A POSITION FOR THE FILTER:** The filter is designed to be free standing on a sink unit or adjacent worktop and requires no permanent plumbing changes.
- **CONNECTING THE HCP FILTER:** The Filter is supplied with the flexible tubing inserted into the grey head of the filter housing. The diverter valve which comes connected to the flexible tubing, is designed to be screwed onto the thread of the cold or mixer tap, to allow water to be diverted through the filter. When the lever on the diverter is pulled out, water is diverted to flow through the filter, when the lever is pushed in, the water is allowed to exit the tap normally. When connecting the HCP model, it is important that the consumer complies with local laws and regulations. For example, in the State of MA, the Massachusetts plumbing code needs to be observed and a licensed plumber needs to fit the filter.