

TWIN SUMP FILTER SYSTEM

(US D10)

An under sink water filter system is the best valued filtration system available. No clutter on the bench top, instant filtered water always available, <u>THE cost effective alternative</u> to all other methods of water treatment for municipal water supplies.

The **Taylor's US D10** twin sump system is made from tough polycarbonate material and conforms to the internationally accepted size. The filters Taylor's use in the twin sump are all from iso approved suppliers and have the highest qualifications possible from accredited institutes like NSF international , with our wide range we can treat most water contaminants or issues. Ask your local Agent or ring the toll free number below for more information

The Taylor's twin sump system is specifically designed to provide the most cost efficient filtration system for areas where the supplied water has high levels of particulate matter. This can prematurely block a carbon based filter long before the medium has become exhausted. By providing a pre-filter to remove the sediment and other particulate, the more expensive carbon filter is given longevity and a chance to do what it is designed for removing chlorine, taste, pesticides, volatile and organic carbons. The filters Taylor's recommend for your **US D10** will be one that best suits your particular location taking into account your MOH water rating, water pressure and your desired level of refinement.

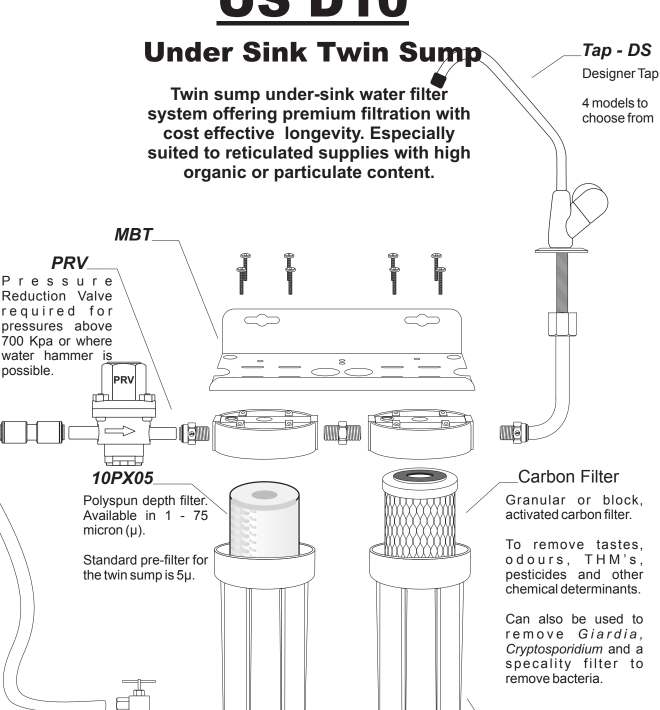
Different filter configuration can remove or reduce other contaminants like fluoride, nitrates, scale etc



PRV_

possible.

US D10



"G" clamp take-off valve. Take-off valves are available in 4 other choices to best suit the installation situation.

SV5



Double"O" ring polycarbonate international standard size housing.

Available in 1/4, 1/2, and 3/4" port sizes. Water

Quality

