

WATER TREATMENT

Water quality is a key factor in achieving high quality washing results, especially in specific sectors such as pharmaceuticals. Each small glassware washer has an integrated water softener that can reduce the hardness of mains water, but sometimes it is not enough, requiring the installation of an additional softener upstream. For large machines (GW6290,

GW6010, GW7010, GW7015), the softener is always external and optional. Smeg always recommends carrying out the last rinse step with demineralised water to remove any remaining impurities from the treated glassware





WP3000

RESIN COLUMN WATER PURIFIER

The WP3000 water purifier is used to produce deionised water at $0.8-1 \mu\text{S}/\text{cm}$, suitable for the final rinsing of glassware washers. The system uses resins that can also retain silica. When the resins run out, they can simply be replaced with the MI700WP kit. The resin cartridge is made from stainless steel, as is the entire machine. It is available with a tap to sample water for different uses. Net capacity of cartridge: 15 litres. Dimensions: l x d x h = 300x600x850 mm.