

EXPERTS IN LIQUIDS PROCESSING FILTRATION AND BOTTLING

Product ref. RI - O1 Date: 23/10/17

Twin-head manual bottle rinser / blower

Two spring-loaded nozzles in a stainless sink unit. Bottles are rinsed by pushing them down over the nozzles. May be fed with water from the mains supply, filtered water, sterilant via an optional pump, or used as a 'blower' with inert gas (e.g. nitrogen / CO2) or compressed air

A filter for the rinse fluid is recommended. Construction mostly in stainless. Nozzles may be individually plumbed in to provide different rinse fluids, e.g. sterilant + water.

Speed 250 – 1250 bottles per hour

Dimensions (approx. mm.) H 700 x W 450 x D 300

Example prices:

Basic rinser unit	£735
Filter housing with nominal 1 micron cartridge	£100
Extra for Cryptosporidium grade filter	£30
Extra for 0.1 micron sterile air/gas filter	£110
Extra for pressure relief valve (for air/gas)	£40
Air-operated sterilant pump	£110
Air compressor for the above	£145
Stainless reservoir 10 litre	£70

Prices exclude delivery, commissioning and VAT



