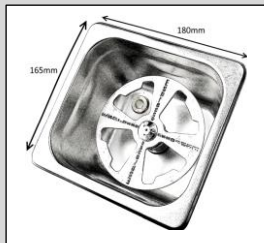
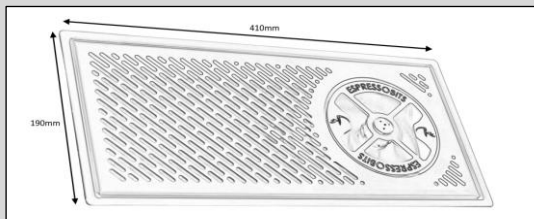


FOLLOW THESE STEPS TO INSTALL A PITCHER RINSER

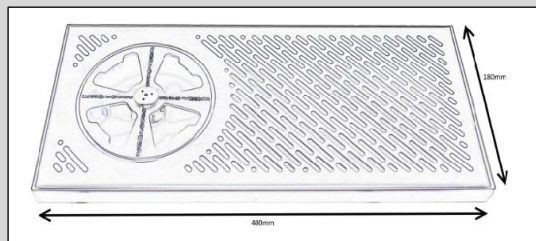
04010009 Pitcher Rinsin Sink 180 x 165mm



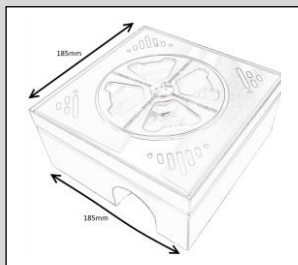
04010010 Pitcher Rinsin Sink with Flange



04010011 Pitcher Rinsin Sink 400 x 180mm



04010013 Pitcher Rinsin Countertop



CHECK SPACE

Check space for installation and access to water supply and drainage.

MARK CUT OUT

Carefully mark out the measurements required for your corresponding rinsin:

04010009 155 x 140mm

04010010 405 x 185mm

04010011 100mm hole

04010013 No Cut Required

NOTE: THE MEASUREMENT ABOVE IS THE EXACT FINISHED CUT-OUT SIZE REQUIRED.

Double check before proceeding

CUT & FINISH HOLE

(Wear suitable personal protective equipment)

Drill pilot holes to accept an appropriate cutting tool for the counter/ benchtop material. Cut inside the mark, allowing enough room for any polishing back.

Note: Accuracy is essential to ensure the bowl / basin and accessories fit correctly.

TRIAL FIT THE SINK

Carefully position the sink against counter/benchtop to make sure it fits the cut-out correctly. If the fit is not correct, remove the sink and proceed with remedial work. Perform another trial fit after corrections have been made.

APPLY SEALANT

Apply suitable sealant recommended for both the counter/benchtop material being used and for stainless steel. Position sink into cut-out and clean up excess sealant. Allow to cure.

PLUMBING

Make sure an individual **350kpa -500kpa** Pressure Limiting with backflow prevention valve (PLV) has been fitted for the rinsin only.

Connect rinsin with a suitable 3/8 BSP braided hose to the PLV.

Connect drain barb with a 16mm ID hose and clamp, grade hose to your drain point making sure there is a steady fall down and the end of the hose isn't submerged under the water line.

Check function and for leaks.