



Undersink Filter

- Unique Disruptor™ 5293 PAC-S technology
- 2-Stage Filtration Unit (1x PP Sediment & 1 x Disruptor)
- Rapid filtration
- Filters up to *3000 liters of water
- Long-lasting filter cartridges
- Quick and easy filter replacement
- 100% recyclable (excl. filters)
- Chrome faucet included
- Tucks easily out of sight
- 3 year warranty (consumable parts only covered for manufacturing faults and defects)



REMOVES Bacteria



REMOVES Viruses



REMOVES Parasites



REMOVES Sediment



REMOVES Medication



REMOVES Chlorine



EASY DIY Installation



RAPID Filtration



RECYCLABLE Components

For healthy, great tasting water!

The clean, compact design, as well as the size of the JoJo Undersink 2-Stage Filtration Unit ensures an out of sight solution that will not take up too much space. The unit can be connected to the water supply quickly and simply, and is supplied with all required for installation including a bracket for quick fitting and a pressure relief valve. It is also manufactured from the same premium quality, recyclable materials as all our filtration products. Although it is simple to install, it is advised to make use of a local plumber/ professional installer to install this system as the warranty will be void if not installed according to the instruction manual.

Product details

- **Item code:**
JJ-US-PPD2
- **Dimensions in mm:**
305(h) x 110(w) x 225(l)
- **Total weight:**
2.03 kg

Refill Cartridge details

- **Item code:**
(Disruptor™ PAC-S) JJ-DRC
(PP Sediment) JJ-PPRC5M
- **Dimensions in mm:**
270(h) x 68(w) x 68(l)
- **Total weight:**
250 g each

Pack contents

- 1 x undersink unit
- 1 x chrome faucet & fittings
- 1 x disruptor cartridge
- 1 x PP sediment cartridge

Availability



Stock Item:

Stock items are subject to a 7 day calendar lead time

How often should the filter be replaced?

- It is recommended to replace the filters every 6 months or *3000 litres in order to maintain optimum filtration.
- **Note:** because water quality and volume of consumption varies, filter service life will also vary.

