



SERIES **FILTRATION**

The Story.

Our goal has always been to match tamper bases to baskets, to ensure maximum surface area is covered. This service is still high on our list of priorities.

The single largest problem with this however, is the large deviation of internal diameters between and within manufacturers. This has prompted us to take control of both the tamper and the baskets, to ensure our goal of maximum surface area is covered. It was inevitable; we needed to design our own range of ridgeless filter baskets for a 58mm group head.

Possibly the biggest factor for peace of mind, is knowing that multiple baskets bought (eg for a 3 group machine) will all provide a very consistent result for extraction.

A Pullman tamper, perfectly matched to a Pullman filtration basket means more control over the variables affecting espresso extraction and a superior outcome for you, the coffee maker.



Specs.



- These baskets are suited for tampers 58mm - 58.4mm in diameter. **BUT** for maximum surface coverage, the **#BigStep** base (58.55mm) provides the best possible result with the baskets.
- Guaranteed internal diameter to meet Pullman tamper specification (58.70mm)
- Hole diameter of 0.3 +/-0.02mm
- Polished, no burrs, no scratches, no misshaped holes
- AISI 304 material which is compliant with Europe Food Contact Directive, FDA and ROHS

Sizes.

The sizes are a guideline of a good starting point for your espresso recipe.

Our most popular size,

FILTRATION SERIES
19-22G

is the,

**OFFICIAL FILTER BASKET
FOR THE
AUSTRALIAN
BARISTA CHAMPIONSHIPS
2017-2020**

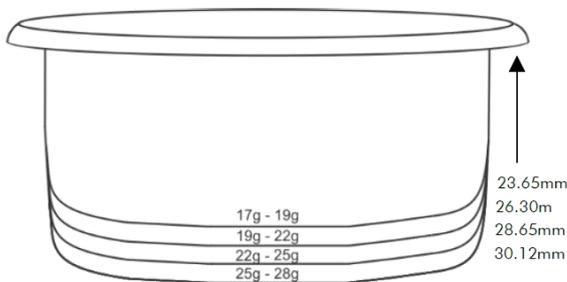


We also have:

- 17g – 19g
- 19g – 22g
- 22g – 25g
- 25g – 28g



Care and Maintenance.



We recommend replacing your baskets at minimum, every 12 months to function at optimum.

Your basket is a very important tool for extraction, so you must treat it accordingly. Always use a rubber strike bar on your knock tube to avoid denting the lip of the basket, which will damage the seal effectiveness.

To determine if our basket will fit your porta filter, please refer to diagram for depth measurement.

