ACO GULLY

ACO GULLY 157 – Bodies for 200mm grates

Part No.ACO Gully 157, adjustable height body with integrated clamping flange, vertical 110mm outlet,142192grade 304 stainless steel to suit vinyl floors

Product Features

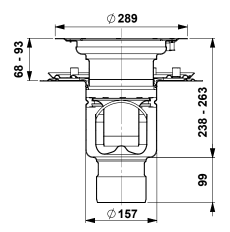
- 1. Hygienic design according to ISO 1672 and ISO 14159
- Deep drawn body ensures smooth contours eliminating crevices for bacterial growth
- Rounded internal corners of 3mm and 10mm to enable easy cleaning
- Drainable design
- No overlapped welds and no welded corners
- 2. Adjustable height tops to suit finished floor level
- 3. Integrated clamping flange for adhesion of rolled waterproof membrane
- 4. Solid edge infill
- Solid edge infill improves durability and stability with the surrounding floor, minimising floor cracks
- 5. Manufactured from grade 304 stainless steel

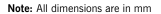
6. Optional accessories

- Removable foul air trap
- Removable and fixed strainers for sediment retention
- Retention chains for strainers and foul air trap

7. Hydraulic data

- Minimum: 3.5 L/s
- Maximum: 4 L/s









Specification Clause

The gully shall be ACO Gully 157, adjustable height body with integrated clamping flange, vertical 110mm outlet, removable foul air trap, grade 304 stainless steel (Part No. 142192). Available with optional fixed strainer (Part No. 142001), removable strainer (Part No. 408203 or 413026) and retention chains.

Materials and Design

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The gully shall be manufactured in compliance with ISO 1672 Food processing machinery basic concepts, ISO 14159 Hygiene requirements for the design of machinery and EHEDG:

- The Gully body shall be deep drawn to ensure rounded internal corners no less than 3mm for ease of cleaning;
- The gully shall be designed to ensure complete drainage, with no overlapped welds or welded corners;
- The gully shall come complete with solid edge infill to enhance durability when under load.



General Installation Illustration

Adjustable height gully with internal FAT in suspended slab with a tile floor finish connecting into stainless pipe.

- 1 Tile
- 2 Flexible sealant
- 3 Cement/tile adhesive
- 4 Screed
- 5 Waterproof membrane (liquid)
- 6 Waterproofing Bonding Flange
- 7 Suspended concrete slab
- 8 Internal FAT

Note: The illustration is shown for guidance only and shows a typical drain and not necessarily the specific type described on the data sheet.

For downloadable drawings, visit **www.acowexel.com.au**

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