



Set Screw

270

198

Secondary Retension Grid

Ø3 mm Perforations

Liquid Level

Basket

3. Easily removable Basket Strainer Strainer average aperture size 12mm². Other sizes available on request

4. Strainer Volume - 1.77 litres

5. Major components fabricated in chemical resistant uPVC. HDPE available on request

- 6. Neoprene Rubber Gasget seals lid to prevent odours
- 7. Inlet and Outlet orientation specified by customer to suit installation
- 8. Each Plaster Trap has a unique serial number engraved on the Bottom plate, Top Plate and a tag attached to the Basket
- 9. Inlet and outlet connections with loose 50mm nut for ease of removal
- 10. A Secondary grid with Ø3 perforations is installed across the outlet to prevent solids from escaping if the basket is not reinstalled

1. All dimensions in mm unless stated otherwise

1. Issued for Approval Mark Up any changes and amendments		NAME (Print)	Date	Client	Walton Plastics Engineering Hand Stone Street ARMADALE, W.A. 6.112 Phone 6.1 8.945.6.1112 Email sales@waltonplasties.com.au Website vww.waltonplasties.com.au Website vww.waltonplasties.com.au
Customer Name	Assigned To			Project	Engineering Email sales@waltonplastics.com.au Website www.waltonplastics.com.au
Signature Date	Fabrication Completed			Froject	Under Bench Plaster Trap - SHORT
2. Issued for Manufacture/Install Issued By Date	QC Complete				This drawing, its design and contents remain the property of Walton Plastics Engineering. DRAWN DWG NO GHFE-PTRAP.270 1
	Issued for Release			Quote # JOB #	Guy Finch GHFE-PTRAP.270 1 SCALE 1:5 DATE 15 Feb 2016 SHEET SIZE

Gasket, 3mm Thick

Inlet and Outlet

50mm Cap and

Lining Straight

115

Product must be installed in accordance

with manufacturers instructions and

relevant plumbing standards

Insertion Rubber