Trade waste arresters



A Ri-Industries trade waste arrester offers a number of benefits:

- Made from precast concrete with a strength of 50 MPa at 28 days.
- A number of different trade waste arresters are available including silt, grease and detention tanks.
 - All inlets suit HDPE pipes for easier connection.

Gas-tight lids set in precast concrete can also be supplied, as well as extension risers.

- Increments and trafficable, gas-tight, heavy duty cast iron/concrete covers are available.
- Units are lowered into the excavation site providing the site is level, firm and accessible.
 - All units are SA Water approved.



Trade waste arresters

General installation information

- Outside installations must be a minimum of 50 mm above ground level to exclude stormwater.
- Chequerplate covers can be fitted with recessed drop handles and/or frame to suit brick paved areas.
- Cast iron covers can be supplied.
- Epoxy coating is available upon request.
- Increments are available on request.
- Heavy duty and light duty concrete covers with cast in cast iron covers and frames are available.
- Trade waste arresters are available as either oil and grease arresters, settling pits or acid neutraliser pits.

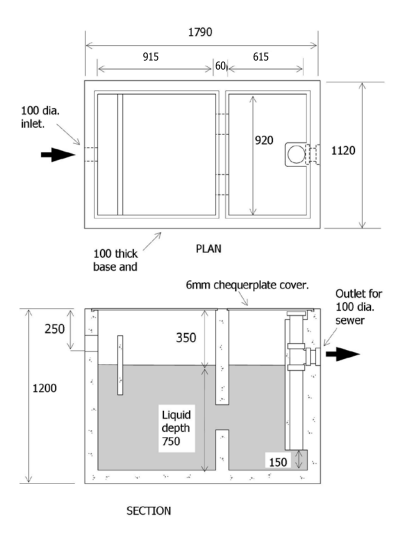
Please note: Where circular gas-tight inspection covers are fitted a minimum of 600 mm vertical clearance between the underside of the cover slab and the static water level in the arrester is necessary to facilitate routine servicing.

Maintenance

Our trade waste arrestors are particularly strong and built to last. The arrester is designed to trap all fats and oils contained in the washwater. Therefore, it should be completely cleaned out at three-monthly intervals or more frequently if necessary, following SA Water recommendations. Tank waste must not be discharged to the sewage system.

Trade waste arrester • 1,100 litre - No. 2

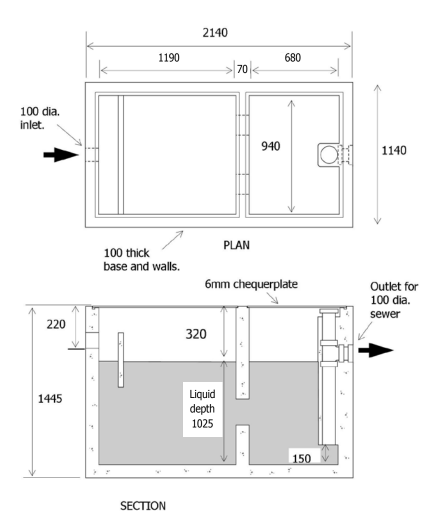
Item	Approx Mass
1,200 mm base unit	2,200kg



The tanks have been designed to be buried with the underside of the base unit located 3000 mm maximum below ground level and with the cover slab sitting 50 mm above ground level.

Trade waste arrester • 1,750 litre - No. 3

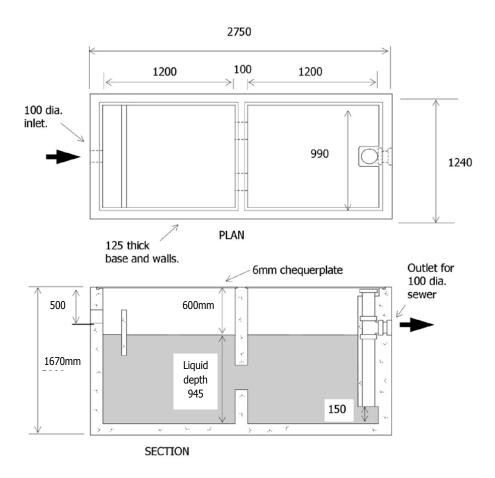
Item	Approx Mass
1,445 mm base unit	2,900kg



The tanks have been designed to be buried with the underside of the base unit located 3000 mm maximum below ground level and with the cover slab sitting 50 mm above ground level.

Trade waste arrester • 2,400 litre - No. 4

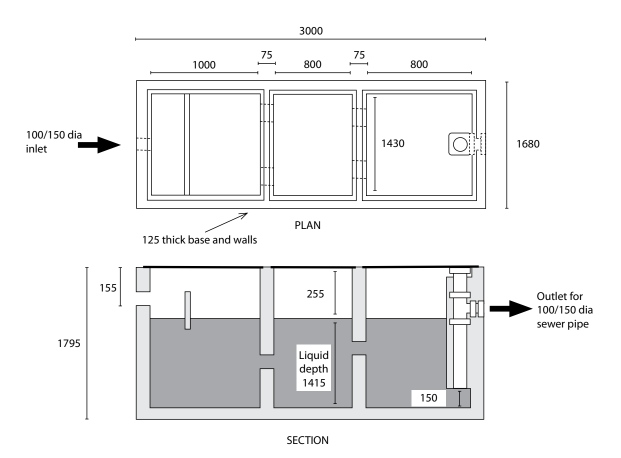
Item	Approx Mass	
1,670mm base unit	5,150kg	



The tanks have been designed to be buried with the underside of the base unit located 4000mm maximum below ground level and with the cover slab sitting 50mm above ground level.

Trade waste arrester • 5,200 litre - No. 5

Item	Approx Mass	
1,795 mm base unit	7,300kg	



The tanks have been designed to be buried with the underside of the base unit located 4000 mm maximum below ground level and with the cover slab sitting 50 mm above ground level.



Leaders in pre-cast concrete products that enhance the environment

Ri-Industries was established 1947.
We are totally committed to achieving excellence in all that we do, which is why South Australian residents and businesses repeatedly buy our products and regularly recommend us.

www.ri-industries.com.au

618 South Road, Angle Park, South Australia, 5010 P (08) 8444 8100

ABN 81 007 647 323

