# **COMPACT AND ECONOMIC**

**BAG & CARTRIDGE FILTERS** 











# TRIMLINE LEAF TRAPPER

#### ONE OF THE LARGEST DEBRIS CAPACITIES ON THE MARKET!

The Waterco Leaf Trappers innovative design provides one of the largest debris capacities on the market! The leaf trapper captures debris and channels it to the bottom of the 800 micron filter bag minimizing flow loss for maximum efficiency. The innovative design keeps heavy debris from interfering with the operation of your pool equipment and filtration system while maintaining steady water flow.

• Designed for maximum flow while allowing for high volume debris

Conveniently located by the pool equipment for easy access

• Can plumb 2 or more parallel for heavy debris environments

High capacity bag design

No unsightly deck lids

· Clear pressure safe lid

Sized for 50mm PVC Class 12 pipe



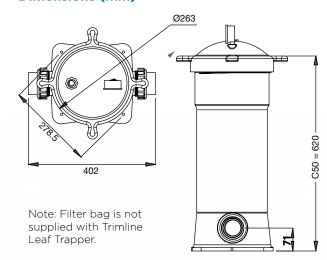
#### **Trimline Leaf Trapper Specification**

| LEAF TRAPPER SPECIFICATIONS      |        |  |  |  |
|----------------------------------|--------|--|--|--|
| Max Flow Rate                    | 340lpm |  |  |  |
| Required clearance for servicing | 530mm  |  |  |  |
| Maximum pressure                 | 350kPa |  |  |  |
| Maximum temperature              | 40°C   |  |  |  |

| FILTER BAG SPECIFICATIONS |        |
|---------------------------|--------|
| Surface Area              | 0.17m² |
| Diameter                  | 178mm  |
| Length                    | 419mm  |

| FILTER BAG PRODUCT CODE                      |  |  |  |  |
|--|--|--|--|--|
| 36519265 Manufactured with Nylon 800 microns |  |  |  |  |

#### **Dimensions (mm)**



# TRIMLINE CARTRIDGE FILTERS



Trimline Cartridge Filters are compact and economical filters designed to effectively filter out suspended solids from your pool.

The Pleated Filter Cartridges are fabricated from pleated reusable polyester fabric. The media has been pleated in order to maximise the cartridge dirt holding capacity and extend the time between cleaning.



**Material:** Polyester Fabric material, Vinyl Plastisol end caps and a Polypropylene core

**Operating Temperature:** 4°C to

50°C

Maximum Pressure Drop: 20 kPa

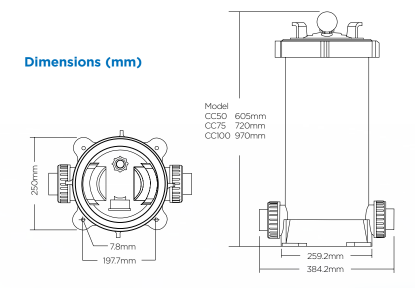
#### **Simple Maintenance**

The filter cartridge is easily cleaned by hosing the pleats with a standard garden hose.

#### **Specifications**

|                | Filter<br>Area |     | Max. Flo | ow Rate |     | orking<br>sure | Dom<br>Pool |       | Overall<br>Weight |
|----------------|----------------|-----|----------|---------|-----|----------------|-------------|-------|-------------------|
|                | m²             | ft² | lpm      | gpm     | kPa | psi            | L           | m³    | kg                |
| Trimline CC50  | 4.65           | 50  | 190      | 50      | 350 | 50             | 68,400      | 68.4  | 8.6               |
| Trimline CC75  | 6.97           | 75  | 285      | 75      | 350 | 50             | 100,800     | 100.8 | 10.5              |
| Trimline CC100 | 9.29           | 100 | 380      | 100     | 350 | 50             | 136,800     | 136.8 | 14.0              |

<sup>\*</sup>Pool size is calculation based on 6-hour turnover rate.



# COMMANDOMATIC TCF FILTER



The TCF series housings are designed for top loading with an easy locking ring system requiring no additional tools for simple cartridge removal and replacement.

The TCF series housings are fabricated from high impact polypropylene to be compatible with a wide range of fluids.

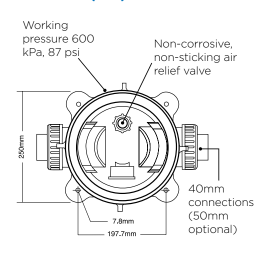
- One piece mould construction
- Easy locking ring system
- Maximum pressure rating of 600kPa (87psi)

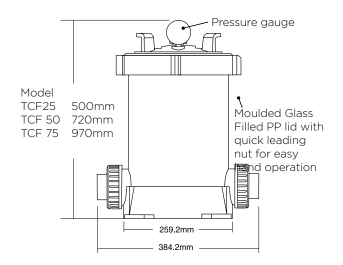
Trimline cartridge filters are designed to house either a pleated filter cartridge or a granular media cartridge.

#### **Specifications**

| Model | Micron Ratings | Max. Flow Rate | Surface Area | Length | Diameter |
|-------|----------------|----------------|--------------|--------|----------|
| C25   | 5, 10, 20, 30  | 95 L/min       | 2.3m²        | 240mm  | 185mm    |
| C50   | 5, 10, 20, 30  | 190 L/min      | 4.6m²        | 490mm  | 185mm    |
| C75   | 5, 10, 20, 30  | 285 L/min.     | 6.9m²        | 740mm  | 185mm    |

#### **Dimensions (mm)**





#### **Pleated Filter Cartridges**

The Pleated Filter Cartridges are fabricated from pleated reusable polyester fabric. The media has been pleated to provide 2.3 to 6.9 square metres of surface area in order to maximise the cartridge dirt holding capacity and extend the time between cleaning.



**Material:** Polyester Fabric material, Vinyl Plastisol end caps and a Polypropylene core

**Operating Temperature:** 4°C to 50°C **Maximum Pressure Drop:** 20 kPa

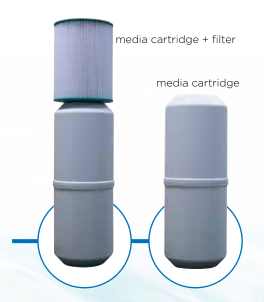
#### **Simple Maintenance**

The filter cartridge is easily cleaned by hosing the pleats with a standard garden hose.

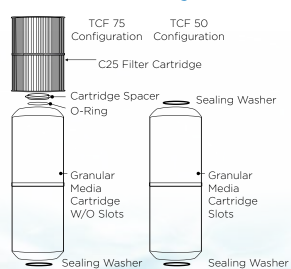


#### **Granular Media Cartridges**

The granular media cartridges are able to house 12 litres of filter media and are designed to allow water to enter via the top of the cartridge and flow through the full height of the filter bed before exiting at the bottom of the cartridge.



#### **TCF 75 and TCF 50 configurations**



Caution: Do not use for drinking water applications where water is microbiologically unsafe or where the water is of unknown quality, without adequate disinfection before or after the unit.

# TBF BAG FILTER

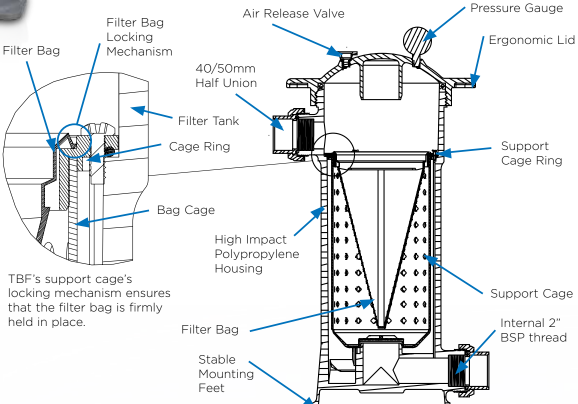


The Trimline Bag Filter (TBF) offers an economical and user friendly alternative to many liquid filtration applications with favourable operating cost benefits.

TBF filter bags are particularly useful for the filtration of highly viscous liquids and liquids with a high level of particulate concentration.

TBF housings are constructed from high impact polypropylene to be compatible with a wide range of fluids and its ergonomic screw down lid is designed for simple hand operation allowing for a quick filter changeover.

- Ideal as a coarse pre-filter / leaf trapper
- Disposable filter bags
- One piece mould construction
- Able to withstand up to 600kPa (87psi)



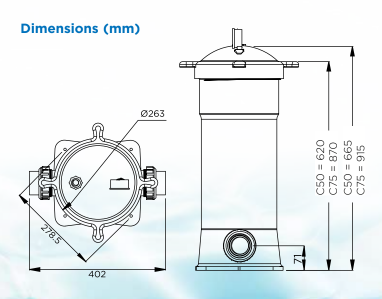


#### **Available Filter Bag Sizes**

| Bag Size  | Bag Product Code |          |  |  |
|-----------|------------------|----------|--|--|
| (microns) | C50              | C75      |  |  |
| 1         | 3651931          | 36519310 |  |  |
| 5         | 3651924          | 36519240 |  |  |
| 25        | 3651925          | 36519250 |  |  |
| 50        | 3651926          | 36519260 |  |  |
| 800       | 36519265         | 36519266 |  |  |

#### **Specifications**

| TBF SPECIFICATIONS               | C:     | 50      | C75    |        |
|----------------------------------|--------|---------|--------|--------|
| Max Flow Rate (Residential)      | 55 lpm | 15 gpm  | 88 lpm | 23 gpm |
| Max Flow Rate (Commercial)       | 21 lpm | 6 gpm   | 33 lpm | 9 gpm  |
| Required clearance for servicing | 530mm  | 20.9"   | 770mm  | 30.3"  |
| Maximum pressure                 | 600kPa | 87psi   | 600kPa | 87psi  |
| Maximum temperature              | 40°C   | 100°F   | 40°C   | 100°F  |
| FILTER BAG SPECIFICATIONS        |        |         |        |        |
| Surface Area                     | 0.17m2 | 1.85ft2 | 0.27m2 | 2.9ft2 |
| Diameter                         | 178mm  | 7"      | 178mm  | 7"     |
| Length                           | 419mm  | 16.5"   | 660mm  | 26"    |



# **OPAL CARTRIDGE FILTER**



Opal cartridge filters are designed to house an extra large filter cartridge, maximising its dirt holding capacity and minimising filter maintenance. The filter's ergonomic lid allows easy access to the filter cartridge for removal, cleaning and installation in a matter of minutes.



Air relief valve.

Easy to read pressure gauge.

Hand operated lid lock ring, allowing simple cartridge removal and replacement.

Solid one piece moulded polymer tank. Low profile for easy cartridge removal and inconspicuous enclosure.

Tough heavy duty polyester filter fabric with wide and deep pleats for better filter efficiency, easy cleaning and longer cartridge life.

50mm quick connect barrel unions for UPV pipe.



Easy to read pressure gauge.

Air relief valve.

Dome shaped lid is equipped with grip handles that allowing simple cartridge removal and replacement.

Solid one piece moulded polymer tank. Low profile for easy cartridge removal and inconspicuous enclosure.

Tough heavy duty polyester filter fabric with wide and deep pleats for better filter efficiency, easy cleaning and longer cartridge life.

50mm quick connect barrel unions for UPVC pipe.

#### **Pleated Filter Cartridge**

The Opal's Filter Cartridges are fabricated from pleated reusable polyester fabric. The media has been pleated to provide 12.5 to 16.7 square metres of surface area in order to maximise the cartridge dirt holding capacity and extend the time between cleaning.

#### **Extra Large Filter Cartridge**

Opal XL filter cartridges are fabricated from pleated reusable polyester fabric. The extra larger size cartridge has been pleated to provide 225ft² (20.9m²) to 270ft² (25.1m²) of surface area maximising its dirt holding capacity and minimising filter maintenance.



Material: Polyester Fabric material, Vinyl Plastisol end caps and a Polypropylene core

**Operating Temperature:** 4°C to 50°C **Maximum Pressure Drop:** 20 kPa

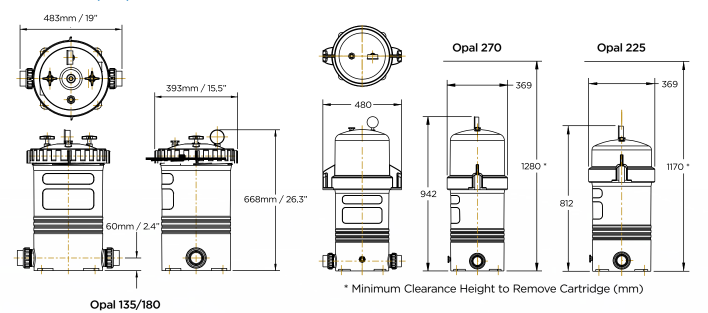
#### **Simple Maintenance**

The filter cartridge is easily cleaned by hosing the pleats with a standard garden hose.

#### **Specifications**

| Filter Area |      | Area | Max Flow Rate | Working | Max Pool Size |         |
|-------------|------|------|---------------|---------|---------------|---------|
| Model       | m²   | ft²  | lpm           | kPa     | psi           | L       |
| Opal 135    | 12.5 | 135  | 510           | 250     | 50            | 183,600 |
| Opal 180    | 16.7 | 180  | 510           | 250     | 50            | 183,600 |
| Opal 225    | 20.9 | 225  | 510           | 250     | 50            | 183,600 |
| Opal 270    | 25.1 | 270  | 510           | 250     | 50            | 183,600 |

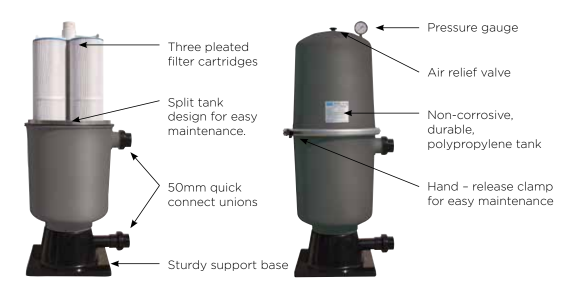
#### **Dimensions (mm)**



# FULFLO TRI CARTRIDGE FILTER



Fulflo Tri Cartridge Filters are designed to effectively filter out suspended solids from your pool. Fulflo Tri-cartridge filter houses three individual pleated filter cartridges, maximising its dirt holding capacity and minimising filter maintenance, leading to significant water savings.



#### Filter Cartridge

At the heart of the Fulflo Tri Cartridge Filters are three individual filter cartridges, constructed from heavy duty, easy-to-clean polyester fabric. The cartridge's pleats create a large surface area providing a high dirt holding capacity, thus decreasing its cleaning frequency.



**Material:** Polyester Fabric material, Vinyl Plastisol end caps and a Polypropylene core

**Operating Temperature:** 4°C to 50°C **Maximum Pressure Drop:** 20 kPa

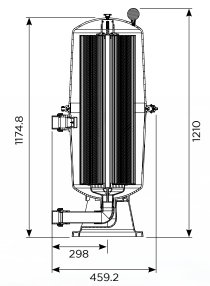
#### **Simple Maintenance**

The filter cartridge is easily cleaned by hosing the pleats with a standard garden hose.

#### **Specifications**

| MadalNla  | Filter Area Design |    | Filter / |         | Design Flow Rate | Max. Pool Size | May Morking |
|-----------|--------------------|----|----------|---------|------------------|----------------|-------------|
| Model No. | sq.ft.             | m² | lpm      | L       | Max. Working     |                |             |
| 2165300   | 300                | 28 | 426      | 152,640 | 350kPa           |                |             |
| 2165400   | 400                | 37 | 510      | 183,600 | 350kPa           |                |             |
| 2165500   | 500                | 46 | 510      | 183,600 | 350kPa           |                |             |

#### **Dimensions**



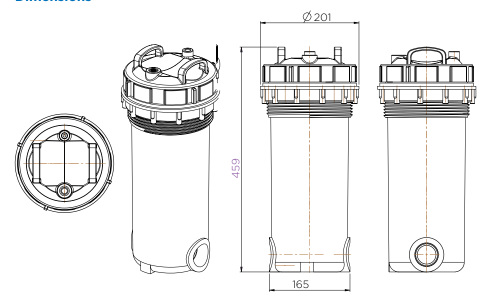
# TOP LOAD FILTER



Backyard spas are becoming increasingly popular for the lifestyle, fitness and relaxation benefits they offer. From a portable spa to be enjoyed with friends and family, to working out in the latest dual zone swim spa, spas have evolved to become a great alternative or addition to the traditional family pool.

Waterco offers a range of high quality spa equipment and accessories, from pumps and heaters to blowers and lights.

#### **Dimensions**



### **Warranty for All Bag & Cartridge Filter**

Waterco is proud to show its absolute confidence in its range of Bag & Cartridge Filters by offering a 10 year (5+5 pro-rata) tank warranty and 1 year warranty on all other components. Commercial applications attract a 1 year tank warranty.

| Items                | Domestic           | Commercial |  |
|----------------------|--------------------|------------|--|
| Tank Body            | 5+5 years pro-rata | 1 year     |  |
| All Other Components | 1 year             | 1 year     |  |

<sup>\*</sup>Please refer to Waterco's warranty terms and conditions.

# **CASE STUDY**







Waterco installed Trimline Leaf Trapper, Multicyclone and Trimline Cartridge Filter for Cockburn Ice Arena, Perth since 2016. Since then, Waterco's filtration solutions have dramatically reduced maintenance time and water usage. Clients commented that Trimline Leaf Trapper saves their trouble from the need to jump in the icy cold snow dump and clean out the old pre-filter, and also the fuss of needing to clean pump basket almost daily.

#### CONTACT WATERCO

Waterco's head office is situated in Sydney, Australia with international offices, manufacturing plants and warehouses located in Australia, New Zealand, Malaysia, Indonesia, Singapore, China, the US, Canada, and the UK.

#### OFFICES - AUSTRALIA

NSW - Sydney (Head Office) Tel: +61 2 9898 8600 QLD - Brisbane Tel: +61 7 3299 9900

VIC/TAS - Melbourne Tel: +61 3 9764 1211

WA - Perth Tel: +61 8 9273 1900 SA/NT - Adelaide Tel: +61 8 8244 6000

ACT Distribution Tel: +61 2 6280 6476

#### OFFICES - OVERSEAS

Waterco (Europe) Limited Sittingbourne, Kent. UK Tel: +44 (0) 1795 521 733

Waterco (USA) Inc Augusta, Georgia, USA Tel: +1 706 793 7291

Waterco Canada Boucherville, Quebec, Canada Tel: +1 450 748 1421

Waterco (NZ) Limited Auckland, New Zealand Tel: +64 9 525 7570 Waterco (C) Limited Guangzhou, China Tel: +86 20 3222 2180

Waterco (Far East) Sdn Bhd Selangor, Malaysia Tel: +60 3 6145 6000

PT Waterco Indonesia Jakarta, Indonesia Tel: +62 21 4585 1481

Waterco Singapore Intl Pte Ltd Nehsons Building, Singapore Tel: +65 6344 2378

#### DISTRIBUTED BY:





