



INSTRUCTION MANUAL

MOBI™

Codes:

SK012-252-012
SK042-252-012
SK052-252-012
SK072-252-012
SK092-252-012

Kit Includes:

- 1x MOBI™ Filter
- 1x 20ft Glass Fibre Pole
- 1x 20m LITE-5™
Hose Tubing
- 1x Hi-Lo 10inch Brush
- 2x Pencil Jets
- 1x Anti-slug Aluminium
Coupler Hose Kits
- 1x Handheld TDS Meter



English

INSTR-SK042-252-021

Thank you for purchasing a STREAMLINE® MOBI™ STARTER KIT

The **STREAMLINE® MOBI™** starter kit is designed for, simple but effective, cleaning of windows, facades and other flat surfaces. The deionising filter removes all contaminants from the water and ensures a clean and streak-free finish. The kit can be connected to any mains water source, and uses the water pressure to pressurise the system.

When cleaning windows, remember to pay special attention to the frames, especially if it is the first time this method of window cleaning is being used. The most important part of the cleaning process is the rinsing, after the window has been cleaned. To do this, lift the brush away from the glass and move the head from side to side working from top to bottom, allowing the water to create a sheet, therefore rinsing the glass. Extra care must be taken if the water refuses to 'sheet', as this makes rinsing successfully more difficult. If you are cleaning windows on a warm day, the rinsing procedure must be done meticulously, as warm, direct sunlight can cause spotting, due to insufficient rinsing.

Installation Instructions

- If the brush assembly has removable spray jets, insert these jets into the desired positions in the brush, and turn them through 90 degrees to secure the spray jets in place.
- Screw the brush assembly onto the end of the telescopic pole.
- Connect the thin red hose to the T-connector on the brush assembly. This hose runs down the centre of the telescopic pole and out the bottom, terminating in a hose connector.
- Attach the hose connector to the outlet fitting of the deionising filter.
- Attach the black, connecting hose to the inlet of the deionising filter and the other end to a mains water supply.
- Turn on the tap at the mains water supply and regulate the water flow until a desired pressure is achieved out of the spray jets.
- Test the water quality, measured in parts per million (PPM), by capturing a sample of water in the cap of the TDS meter. Switch the TDS meter on and dip and hold the tip of the meter in the water sample. The water TDS should read 000 PPM for an effective clean.

Installation Instructions

Service

The life of the deionising filter is directly relative to the PPM of the mains water supply. The filter will become exhausted quicker in hard water areas than in soft water areas. If the quality of the water measures more than 005PPM the resin is exhausted and must be replaced.

If you have purchased a KIT012-252-012, the entire filter must be replaced with a new filter (Part code: 38-213).

All other KITS are serviced by replacing only the resin contents of the filter.

If you have purchased a KIT beginning with KIT042 & KIT052, follow this sequence;

- Isolate the system by turning off the mains water supply and allow the system to depressurise completely.
- Remove the hoses from the inlet and outlet connections.
- Unscrew the filter bowl using the spanner provided.
- Remove the filter cartridge, taking note of which side is up, in the housing.
- Unscrew the cartridge cap and empty the resin contents.
- The resin is not hazardous and must be disposed of in a responsible manner.
- Refill the cartridge using fresh resin (Part code: MB115)
- Reassemble the filter by reversing the above procedure.

If you have purchased a KIT beginning with KIT072 & KIT092, follow this sequence;

- Isolate the system by turning off the mains water supply and allow the system to depressurise completely.
- Remove the hoses from the inlet and outlet connections.
- Remove the filter from the trolley, if you have purchased KIT092.
- Unscrew the head of the filter vessel and draw the head and riser assembly out of the resin bed.
- Invert the housing and empty the resin contents into a bucket or a suitable empty container. Use tap water to flush the resin residues out of the empty filter housing.
- The resin is not hazardous and must be disposed of in a responsible manner.
- Fill the housing with fresh resin, allowing an air gap at the top of approximately 3 inches. (Part code: MB115)
- Clean the rim of the vessel and the sealing O-ring on the underside of the black lid and apply a thin film of lubricant to the rubber O-ring.
- Re-introduce the riser and firmly press it through the resin bed.
- If it doesn't bottom, don't force it, but lift up the vessel and give it a shake whilst keeping pressure on the top lid.
- Screw the head on securely.
- Re position the filter vessel in the trolley, attach the hoses and check for leaks.

STREAMLINE® Warranty

The warranty on all Machines and Equipment is for 1 year (12-months) from RECORDED DATE OF PURCHASE.

THIS WARRANTY EXCLUDES NORMAL MAINTENANCE ITEMS, including but not limited to HOSES, FILTERS, O-RINGS, DIAPHRAGMS, VALVES, GASKETS, CARBON BRUSHES and damage to motors and other components as a result of failure to replace normal maintenance items. THIS LIST IS NOT EXHAUSTIVE.

If **STREAMLINE®** receives notice of such defects during the warranty period, **STREAMLINE®** will either, at its opinion, repair or replace components which prove to be defective.

Replacement parts will only be supplied under warranty, upon the inspection and approval of the defective parts by **STREAMLINE®**.

Should it be necessary to supply replacement parts before the opportunity to inspect, these will be charged at current prices and credit will only be issued upon subsequent inspection and warranty approval by **STREAMLINE®**.

The customer is responsible for the cost of return of the defective part. If warranty is approved, **STREAMLINE®** will pay for the cost of the repaired or replacement part.

This warranty excludes the following conditions and circumstances which are at the discretion of **STREAMLINE®**:

Wear and tear, misuse, abuse improper maintenance, frost damage, the use of chemicals other than those supplied or approved by **STREAMLINE®**, improper installation or repair, unauthorised modification, incidental or consequential costs, loss or damage, service, labour or third party charges, the cost of returning defective parts to **STREAMLINE®**.

This warranty constitutes the exclusive remedy of any purchaser of a **STREAMLINE®** unit and is in lieu of all other warranties, express or implied, including without limitation any implied warranty of merchantability or fitness for use, to the fullest extent permitted by law. In no event shall any implied warranty of merchantability or fitness for use exceed the term of the applicable warranty stated above and **STREAMLINE®** shall have no other obligation or liability.

Important

Unfortunately these rights cannot be transferred to a third party.



Why STREAMLINE®?

Flexibility

- **STREAMLINE®** systems can be built according to customers' exact requirements
- For non-standard systems, the user's needs or specifications are listened to and turned into reality.

Quality

- Whilst price is important, quality is remembered long after price is forgotten
- We insist on sourcing brand name products from around the world, only of a reputable quality, and bring them together under the **STREAMLINE®** name
- All **STREAMLINE®** products carry a full one year's warranty, according to the manufacturers' standard terms and conditions of sale.

Service

- We have an in-house technical helpline able to answer most of your questions relating to the capabilities and functionalities of all **STREAMLINE®** products
- If we get it wrong, we will put it right. If you are sent a wrong item, we will immediately attend to sending you the correct item and arrange a collection of the wrong item without any quibbles
- **STREAMLINE®** is backed by a comprehensive range with massive stocks providing you with a 'one stop shop' for all your requirements.



MANUFACTURED
IN THE
UNITED KINGDOM



CHECKED AND
TESTED BY
QUALITY CONTROL

Notes

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