## **Cassette Cleaning Bag**

This cleaning bag is designed for use on cassette split systems.



With 1220mm coverage and a 25mm bsp threaded drain fitting to suit most tap adaptors

# **Using the Cassette Cleaning Bag**

## Step1



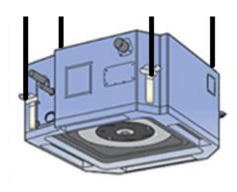
Always isolate all power to your split system prior to any work.

# Step 2.



Remove Cassette split system facia and condensate tray from system.

#### Step 3.



Fit all four cassette cleaning bag straps up through the ceiling and connect to the threaded rod/ Steel

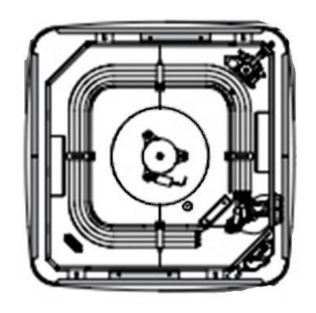
suspension wire holding the system in place.

## Step 4.



Connect drain hose from the cassette cleaning bag outlet to a 20 litre drum or container for waste water.

## Step 5.



Adjust 2 of the straps up high into the ceiling so as to protect the ceiling from any overspray whilst hosing part of the evaporator coil.

## Step 6.

Use a wet and dry vacuum cleaner to suck the excess water from the cleaned section of the evaporator coil.

#### Step 7.

Repeat steps 5&6 until the entire cassette split system evaporator coil and supply ducting is clean.

#### Step 8.

Remove the cleaning bag from the cassette split system.

#### Step 9.

Fit all of the cleaned parts back on to the cassette split system.



Turn the power back on and the process is complete.