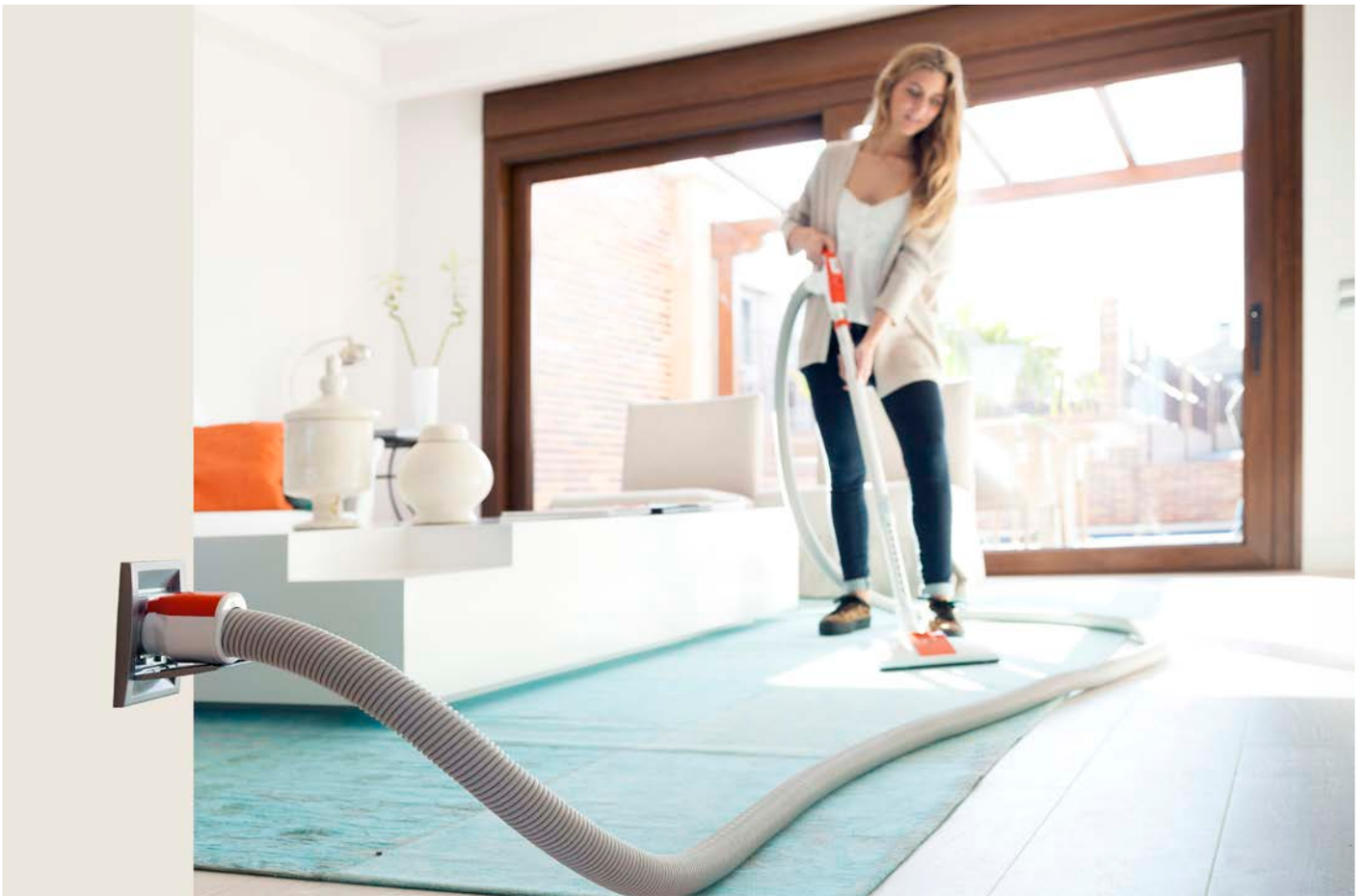




Central Vacuum

Buyers

Guide



What are Central Vacuum Systems?

Central Vacuum systems are a vacuum system that consists of a unit that is connected to valves via a system of ductwork. To use you simply connect the vacuum hose and begin to vacuum and the dirt and dust will travel and be stored in the unit away from your living areas.

We also have Hide a Hose systems where the hose is hidden in the wall so you don't have to worry about moving or storing the hose!

Benefits of Central Vacuum Systems

- Great suction power
- Excellent reliability
- Quality accessories
- Ease of use
- Quiet
- Stops dust recirculating
- Lightweight
- Easy to use
- No power or extension cords
- Large capacity
- No awkward changing of vacuum bags
- Easy to empty storage container
- Cleaner air, reduced allergens

Central Vacuum Systems for Your Home

Let's face it, vacuuming is not something that most people enjoy doing. Often vacuum cleaners are noisy, heavy, awkward to use and can have an unpleasant smell. At BPC we supply Sachvac Central Vacuums which are the most technically advanced vacuum systems available.

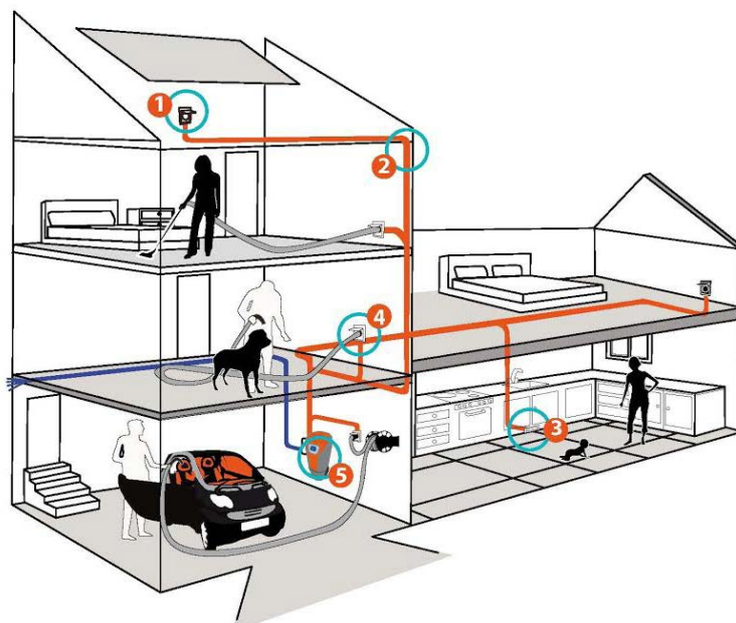
A central vacuum system can help reduce the risk of allergies caused by dust and irritants in the home. The average house collects around 40 pounds of dust per year, by using a central vacuum system you can reduce up to 60% of airborne dust and pollen within your home.

A central vacuum system is up to five times more powerful than a conventional portable vacuum. With a central vacuum system, it will not be necessary to buy a new vacuum cleaner every few years. Our Sachvac systems are incredibly durable and come with a 5-year warranty. A central vacuum system is an investment for your home and do not usually require maintenance for up to 10 years.

Conventional vacuums re-circulate the dust, but central vacuums actually reduce airborne dust and pollen by a large 60%. For all the clean freaks out there, you simply will not get a deeper clean and the wide range of accessories available means nowhere is out of reach. For the rest of us, a central vacuum system means you do not have to vacuum or dust as often, how great does that sound!

Sachvac vacuums use a three-stage cyclonic filtration that requires no bags and are supplied with a large container to facilitate less frequent emptying.

There are a large range of vacuum accessories for your system including, hoses, brushes, attachments, installation materials, and more!



Central Vacuum Kits

Our installation kits are available in a multitude of configurations to complete the installation and each kit contains various lengths of PVC piping, all the fittings (elbows, couplings etc.) low voltage wiring, tie wraps, PVC solvent, mounting brackets as well as inlet valves necessary to assemble the piping network.

A simple guide on choosing the correct kit:

1 - Locate your inlets by using an 8 meter, 10 meter or 12 meter rope, find the best location to install your inlets in order to cover maximum floor space. More than one inlet per floor may be required.

2 - Plan your installation by deciding where you want to place your unit and valves and this, along with a system design, will determine how much pipe work and materials that you require.

3 - Choose your kit according to the number of inlets to install, choose the right installation material.

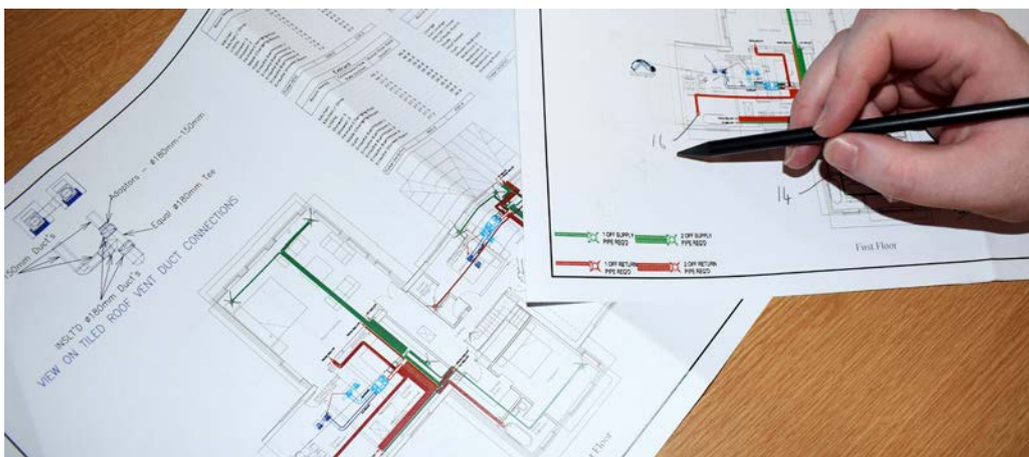
Our Sachvac installation kits contain everything you that you will require to install you Sachvac Central Vacuum system.

Design Service

We make sure that you get the right size of unit and kit for you home.

Send us a floor plan and our trained technicians will calculate the correct size of the unit and preferred location of the inlet valves for you free of charge.

Our experience in house designers work on your plans taking in to consider placement of unit, and also the size of hose and where to place valves so that you can reach every surface.



Installation

Central vacuum units can be installed almost anywhere in the home. The most common areas are:

- Inside a garage
- In a utility room
- In an easily accessible loft
- The basement
- Under stairs cupboard
- Vented cupboards
- A loft space is suitable if there is no other suitable position

Ducting is installed within your walls and runs from valves in your wall to your unit.

If you can use a hand saw, drill and screwdriver, you can install a Sachvac Central Vacuum System in just one or two days, just follow the well-illustrated step by step installation guide.

Maintenance

Keeping your system clean and maintained is key to keeping your system in running how it should.

The Sachvac pipe cleaning kit is a simple and effective way to clean and maintain the vacuum pipe in your house. Simply connect to furthest away inlet valve and suck up the container full of special balls that will collect any fluff and dirt trapped in the pipework, you can collect and reuse time again.

Your system can tell you when it your storage container is full via the digital screen on Digital models. Sachvac vacuums use a three-stage cyclonic filtration that requires no bags and are supplied with a large container to facilitate less frequent emptying.

Central Vacuum Units

You can choose between Sachvac range of central vacuum units. Sachvac supply a large range of 9 various models from the most conservative priced to the most advanced in controllability and suction power with a no quibble 5 years parts warranty. These units include, the Eco, Dynamic, and Digital units.



Central Vacuum FAQ's

Can a central vacuum be fitted into existing homes?

Yes. It is possible but allow for some disruption and redecorating after the installation, A 52mm pipe connects to the unit to every wall outlet.

The possibilities are endless. With little mess or costly alterations, the installation can be completed in less than a day. It is so easy that many people purchase DIY kits. Any property using natural voids and spaces will have no mess, no disturbance and there are no costly alterations.

How many vacuum points will I require?

On average, one centrally placed vacuum point should cover approximately 500sqft and as a result, a typical four-bedroom house would only require two points upstairs and two points downstairs. However, depending on the layout, larger houses will obviously require more points and the system should be individually designed.

We recommend that you use an 8-meter hose to provide an easy to use system and you can either determine the number of wall inlets by:

- Measuring each room insuring that an 8-meter hose will reach all areas
- Using the relationship of 50m² for each inlet. Based on the home square footage used above, divide that value by 50. Always round up for estimating purposes. For example, using a 280m². Home Size of 280 / 50 = 5.6. Round up to 6 inlets.

Based on your interior decor, you can select the colour and style of wall inlets that most suit your needs.

What starts the central vacuum system?

A Low voltage wire (safe for kids) runs with the pipework to each inlet and the central vacuum unit is activated once the hose is inserted into any vacuum point and the on/off button is pressed on the hose handle. Pushing the toe switch on the vacuum pan will also activate the appliance.

Will the vacuum system get blockages?

No blockages should happen if used under normal conditions and installed correctly: a sharp 90 bend fitted behind each wall inlet/point, acts as an anti-blocking device, rather like a U-bend under a sink. Additionally, the wand and hose are narrower than the pipework, ensuring only debris smaller than the pipework goes into the system.

How much will a central vacuum system cost?

A DIY kit for a typical four-bedroom home can be around £700 including VAT and delivery, so as a whole house built-in system, it is surprisingly inexpensive.