



Australia's No.1

Ducted Vacuum System

Before you buy the Best Compare with the rest !

This is **STAR-VAC's** Open Invitation for you to compare with other products
 This Purchase is a long term investment Your interest is to get the best value.

STAR-VAC... the Innovators in the Central Vacuum Industry.

STAR-VAC ... LEADS Others FOLLOW !



IT'S YOUR DECISION

YOU BE THE JUDGE !



Ducted Vacuum System Features	STAR-VAC	Others
☺ 12 Month Money Back Guarantee*	Yes	?
☺ 12 Month Satisfaction Guarantee *	Yes	?
☺ 12 Month Up-Grading Guarantee *	Yes	?
☺ 6 Years Motor Warrantee**	Yes	?
☺ 6 Years Labour Guarantee **	Yes	?
☺ Lifetime Rust Free Warrantee *	Yes	?
☺ Permanent Self Cleaning HEPA Filtration	Yes	?
☺ NO filter to replace	Yes	?
☺ NO filter to wash	Yes	?
☺ Pollution Free Filtration	Yes	?
☺ Environmental Safe	Yes	?
☺ No External Venting Necessary	Yes	?
☺ Queensland Health Department Approved	Yes	?
☺ Australian Made	Yes	?
☺ Australian Owned	Yes	?

STAR-VAC's Superior Design makes guarantees like these possible!

REMEMBER: Horse Power or input Wattage has NO bearing on the vacuuming efficiency!

When being told..... " Same As ", " As Good As ", " Same Type "

..... **Ducted Vacuum Systems are NOT THE SAME !!!**

STAR-VAC... The Last Vacuum You Will Ever Need To Buy !

Quality is Not In The price... it's In the Difference In The Price

There is No Better System.....There is No Better Price !

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** May vary with models. *Full details & conditions see warranty registration

GUIDE FOR CENTRAL VACUUM PURCHASERS.

Your Health is the most precious gift of life.

Maintaining the hygienic cleanliness of your home, carpet and furniture by removing unwanted pollutants from your living area will help asthma and allergy sufferers:

Enter STAR-VAC Central Vacuum Cleaning System. The unique Australian Designed, Manufactured and Owned.

The carpet is the third largest investment in your home. It's in your interest to decide which is your best investment to prolong the life of your carpet.

The reason we vacuum our carpet is to get the dirt out.

As you may know, the carpet can hold more dust than it's own weight.

The efficiency and performance of your Built-in Ducted Central Vacuum System are determined by many factors:

The Power Unit, Filtering Method, Piping & Fitting, the Hose and the Attachments.

THE POWER UNIT is usually located away from the living area, to isolate the motor sound. The most common locations are: the garage, laundry, cupboard, or even an outside wall (must be protected from the weather). There are many different types of Power Units available, manufactured by numerous different companies.

Some claim their Power Unit's Feature a Two or Three **Horse Power** Motor. Or they claim "Same As", 'As Good As' or "Same Type" even impressing with "**Wattage**".

Be careful here as: The Horse Power and Wattage have no bearing on the vacuuming efficiency whatsoever in an average home. Some of the newest designed and manufactured motors offer more suction power for less power watt consumption. If the Power Unit and or the Piping Clogs, (regardless of how powerful the motor is) there will be reduced or no suction at all.

To clean the carpet one needs Strong Suction and Good Airflow.

The combination:... of Power, Unit Design, Piping System, Hose and Attachments affects the efficiency of the vacuum system. Not one single item.

ALL VACUUM SYSTEMS ARE NOT THE SAME !

Some Cheap Power Units have no filter (so called - Cyclonic only), and the fine dust is discharged through the fan blades, therefore the dirty exhaust must be vented to outside.

(Even the Manufacturers of the Motor request: "a filtration system must be used to prevent dust build-up on the fan blades which may cause motor failure").

The Power Unit's filter should maintain its performance for an average of 3-6 months domestic cleaning before it needs to be emptied or cleaned. Not all units with filters will lose power, often the loss is negligible and is outweighed by the longevity of the motor, as the motor is protected. The **STAR-VAC's** Unique **HEPA** Membrane Filter provides superior filtration, with less maintenance, than any other type of filter.

There are pro's and con's to both types of systems, but you will have to decide which you prefer.

There are silencers available to reduce the noise. It can reduce the sound for most central vacuums by 1/8th of its original decibel level.

THE ATTACHMENTS play an important role in efficient vacuuming. For example; horse hair dusting, upholstery and bare floor brushes will not scratch the fine furnishings unlike the cheaper nylon bristles.

As you are not vacuuming with the motor only, the installation of the **PIPING SYSTEM** is the most important component. The advantages of the Clear See-Through vacuum fittings are obvious. Unlike the Grey or the **White** fittings, Do It Yourself'ers can actually see what they are doing: whether the pipes are cut straight, have rough edges, or the pipes are sitting in their socket properly to **make** a perfect joint to eliminate clogging. It's your option.

INLET VALVES are extremely important. Make sure the gasket is located on the door and will flex forward to seal, in some cases uneven walls can cause warping to the inlet valve, causing leakage and loss of suction.

Look for the type of inlet valve that is safe for children, the type where they can not activate the vacuum with their: fingers. (some metal inlet valves are like a mouse trap, their delicate fingers can be lacerated by the strong spring loaded metal lid).

We recommend the type (which is safe for children), with two low voltage (24v) circuit contacts inside the wall of the inlet valve, it have been designed to be able to be used with On/Off Switch hose if you decide to use one in the future.

THE HOSE is another important part of the system and probably the greatest contributing factor to power loss in the vacuum system. Due to the corrugation to give flexibility and strength, it does cause airflow restriction by the air turbulence, the ribbing internally should be fairly flat to reduce the loss of suction. **The longer the hose the greater the suction loss.** When selecting the hose, look at the On/Off switch on the end of the hose for easy and convenient vacuuming. When you plug the hose into any inlet the motor will not switch on automatically and unnecessarily as you walk away to do the vacuuming. The vacuum controls at your finger tips. It will also help to prolong the motor's life.

We recommend that you should purchase your Central Vacuum Cleaning System from someone who is willing to go the extra length to earn your business and cares about it as you do. Someone who can offer that peace of mind. Someone who will make sure the system will do what it was intended to do and if for any reason you are not satisfied, it will be replaced or up graded to your satisfaction.

Remember, if you choose the right type of system... it will be the last vacuum you will ever need to buy.

And if you hate vacuuming, the only easier way to vacuum your home, is to have someone else do it for you.



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