



UP TO 15m OF HOSE STORED IN THE WALL FOR EASY ACCESS!



Hide-A-Hose is a convenient to use retractable hose system suitable for all Valet and other central vacuum systems.

Vacuuming Just Got Easier! *How Hide-A-Hose Works*



1

Hide-A-Hose can be installed in new constructions and most existing homes. Each Hide-A-Hose inlet has a hose stored inside its own vacuum tubing within the walls, ceiling or under floor.



3

The suction from your central vacuum power unit retracts the hose back out of sight when vacuuming is done. As a bonus, the suction continuously cleans the hose sock while it is retracted.



2

When you're ready to vacuum, simply pull out the amount of hose you need, connect the handle, switch on and begin vacuuming.



4

Vacuuming has never been easier or lighter, since you simply carry the hose handle to the next wall valve, not the entire hose. Hide-A-Hose also uses much longer hoses reducing the number of valves required.

HIDE-A-HOSE ORDERING INFORMATION



Hide-A-Hose hose with low friction protective cover allows the hose to slide easily into the system pipe.
VAC-314 HOSE 15m Grey
VAC-315 HOSE 9m Grey



VAC-322 Hide-A-Hose Removable handle suits standard iCentral/Valet telescopic wand and accessories.



VAC-319
White

Hide-A-Hose Valve Kits.
VAC-319 White
VAC-320 Ivory



VAC-321 Hide-A-Hose Rough-in Kit.



VAC-316 Elbow, 90° 2" OD PVC
VAC-317 Elbow, 45° 2" OD PVC
VAC-318 Elbow, 22.5° 2" OD PVC



SALES - SERVICE - SPARES

1800 050 333



HIDE-A-HOSE FAQ



Where does the hose go? The Hide-A-Hose harnesses the suction from the power unit to retract the hose back into the PVC tubing hidden within the walls, attic, and floor joists of the home.

Can the hose be completely pulled out of the inlet if desired? Yes, and it easily pushes back into the tube opening too.

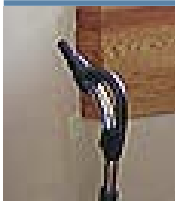
Is this only for new construction or can homes be retrofitted?

Hide-A-Hose can be installed in most homes, if there's access to an attic or crawl space. There also needs to be enough space to have a 15m dedicated tube line for the hose to retract into and be stored.



Can you retrofit an existing central vacuum system? Yes, however, most of the plumbing used by your existing system will have to be replaced since standard central vacuum systems are plumbed with standard fittings that prevent the hose from traveling through the tubing. Because Hide-A-Hose actually stores the hose in the PVC tubing, special sweep 90s and 45s are required which allow the hose to travel through the tubing.

How long are the hoses? 9m and 15m hoses are available. Longer hoses means that the number of inlets needed is reduced. Fewer inlets will save time and make vacuuming more convenient.



How do you turn the power unit on? The power unit is turned on by a switch on the wall valve. When you're finished cleaning and the hose has retracted, your power unit turns off automatically when you shut the wall valve flap.

Will the hose sock get dirty from being stored in the tubing?

Each Hide-A-Hose comes standard with a Hose Sock. Every time the power unit is turned on and the hose is in the wall, the suction from the power unit is continually cleaning the hose sock.



What kind of powerhead can I use with the Hide-A-Hose system?

The Hide-A-Hose system does not use an electric hose so it can be used with any Valet power brush such as VAC-278 Wessel TK270 Turbo Brush

Available from:



iCentralTM
Intelligent Central Systems
A DIVISION OF **NESS** CORPORATION

www.valet.com.au