



AERTECNICA
think clean

Sold and serviced by:

Studio TS

Central Vacuum Systems Australia Pty Ltd
ABN 16 150 450 409 ACN 150 450 409
Unit 16/46-48 Abel Street Penrith NSW 2750 Australia
P O Box 1011 Penrith NSW 2751 Australia
Telephone: 02 4732 4472 Facsimile: 02 4732 6387
Email: reception@cvsaustralia.com.au

TUBO
the advanced
vacuum system.

www.studiocentralvac.com.au

CVSAustralia reserve all rights to alter product and specifications without notice.
Some product may differ from that depicted in this brochure.

Studio TS



TUBO
the advanced
vacuum system.





For more details on product please visit
www.studiocentralvac.com.au



INSTALLATION The ducting (or piping) is installed in new homes during construction, but can be installed in existing homes or during renovation work as well (please see your nearest dealer).

In a new timber frame/brick veneer home of average size (single storey with 3-4 bedrooms) the ducting is installed in a few hours. This size home will usually require three wall inlets, using a 9 metre hose.

A wide range of wall inlets are available, including the new European style Tubo inlets (see right). These inlets come in white and cream and offer the option of security inlets as well.



TUBO is a centralised vacuum system with built in ducting, wall inlets and a central power unit located in the garage or storeroom. The removed dust is collected in the power unit and this eliminates the return of dust and bacteria into the air of the living space in the home.

Vacuuming is easy because you only use a lightweight hose. You do not have to pull a heavy canister all over the house and there is no cord in which to get tangled.

The power unit is located in the garage or storeroom, so there is no motor noise inside the home when you are using your vacuum system. Vacuuming is easy, efficient and quiet, and the air in your home is cleaner and healthier.





TUBO
the advanced vacuum system.

Accessories



Sample range of accessories (left to right)

wonderwand - power whisk - wide bare floor tool
venetian blinds tool - crevice tool - wacky vac tool - rug and floor tool
turbo brush - turbo cat - pet grooming tool

Optional extras for TS1 and TS2 units

large muffler and exhaust conveyor



Hose Kits

Hoses come in 9 metre and 12 metre lengths and they come in two types: switched (see picture on right) and standard. The switched hose has an on-off switch on the handle, whereas the standard hose will turn the system on when it is plugged into the wall inlet.



Hose kits are made up of the respective hose (with regard to length and type) plus the basic accessories needed to vacuum and clean your home. These items may be purchased singly or in kit form.

Other accessories are also available (see opposite page) and these may also be purchased singly. Many of these accessories are designed for special tasks, for example the wonder wand which cleans under fridges and low pieces of furniture.



Hose kit items (pictured left)

chrome telescopic wand
rug and floor tool
upholstery nozzle
dusting brush
crevice tool
hose rack
clip-on caddy

Studio TS

Studio TS are new central power units with electronics featuring Soft Start starting. Designed and manufactured in Italy, these power units are built to a high standard and have a five year warranty.

The power unit is attached to a wall at a convenient height and dust and dirt is collected in a lightweight bin on the bottom of the power unit.

This bin is easily emptied and replaced and this only needs to be done about three to six times a year, depending on usage and occupancy.



Studio TS



TS1

TS2

TS4

The compact TS1 unit is ideal for small homes where space is at a premium, the TS2 unit can service medium sized homes and the TS4 is very powerful and can service larger homes.

The TS1 and TS2 units are powered by thru-flow (TF) motors and do not require silencing (conveyors and mufflers are optional extras for these two units). The TS4 is powered by a Domel bypass motor and it comes with an exhaust and large muffler as standard items.

Specifications

POWER UNITS	TS1	TS2	TS4
Air Watts	504	653	690
Service distance	25m	40m	65m
Maximum inlets	4	6	10
Air flow (m ³ /h)	207	195	238
Waterlift (mm@s/vac)	2753	3120	3270
Soft Start starting	Yes	Yes	Yes
Power supply (volts)	220/240	220/240	220/240
Motor (watts)	1260	1600	1650
Motor / turbine stages	TF/1	TF/1	BP/2
Motor (rpm)	43,507	46,480	31,014
Sound level (dB)	57	56	58
Socket power supply (volts)	12	12	12
Filter cartridge surface (m ²)	0.400	0.800	0.800
Filter cartridge material	Polyester	Polyester	Polyester
Dust container capacity (litres)	15	15	23
Dust container material	Plastic	Plastic	Plastic
Height (cm)	64	90	103
Diameter (cm)	28	28	32
Weight (kg)	13	16	18
Right and left dust inlet	Yes	Yes	Yes
Right air exhaust	Yes*	Yes*	Yes
Muffler as standard	No*	No*	yes

*Exhaust conveyor and muffler are optional extras.