







New Zealand Central Vacuum Systems Limited
027 69 287 00 info@tubo.co.nz www.tubo.co.nz
PO Box 8878, Havelock North
HASTINGS 4157

Table of Contents

Introduction	3
The Key Benefits of a TUBÒ Central Vacuum System	
TUBÒ's Benefits	4
TUBÒ, vacuum by nature	4
In all corners, with ease	4
Bacteria and micro dust out	4
TUBÒ power	4
Technology for the home	4
Questionnaire	5
Selecting the Power Unit	6
An Estimated Price List	7
General Information	8
Our Supplier - Aertecnica S.p.A	8
Notes	q



Introduction

This document has been prepared to provide you with an introduction to our Central Vacuum Systems. Once you have read through this, and want to move on to getting a Quote, we will need a set of your house plans in PDF format. Once we have looked over your plans, we will contact you to discuss our ideas and the optional accessories you can add to your system.

Please visit our website for more information on our products and accessories. There is a Catalogue you can download and videos to watch.

Any questions, please do not hesitate to contact us.

The Key Benefits of a TUBÒ Central Vacuum System

- Italian Designed and Manufactured for you since 1985
- The only maunufacturer with ISO 9001 Quality Management and ISO 14001 Environmental
 Management standards
- A Market leader
- A Product leader
- A complete range of products
- Quieter than our competitors
- Greater suction increasing the cleanliness of your home and the lifespan of your carpets
- A healthier home by removing micro dust particles and allergens from the air you breathe



TUBÒ's Benefits

TUBÒ, vacuum by nature

Clean and silent: these are TUBO's attributes.

TUBÒ guarantees a high level of cleanliness with the silent operation: the central vacuum unit, installed in a separate space or externally, enables the system to be used in complete freedom at any time.

In all corners, with ease

The flexible, lightweight and manageable hose ensures maximum functionality and easily reaches every corner of the home. Sockets are conveniently located, eliminating the difficulties encountered when using traditional portable vacuum cleaners.

Bacteria and micro dust out

TUBÒ protects your health by deeply cleaning and sanitising your home. Dust is vacuumed and any recirculation of bacteria and micro-dust is completely eliminated.

TUBÒ power

TUBÒ's vacuuming power is greater than that of a conventional vacuum cleaner: in this way, your home will benefit from more complete, long-lasting cleanliness.

Technology for the home

TUBÒ completely redefines the concept of home hygiene, making it suitable for the needs of modern life. This is why architects and designers in Italy and abroad enhance their home designs by recommending the use of TUBÒ: to date, over a million satisfied users have installed the system.



Questionnaire

Complete this questionnaire and email to info@tubo.co.nz and this will assist us to design a TUBÒ Central Vacuum System solution for your home.

Useful tips for choosing the correct power unit

The choice of the power unit does not depend only on the surface of the building, but on how it is used and who lives in the house.

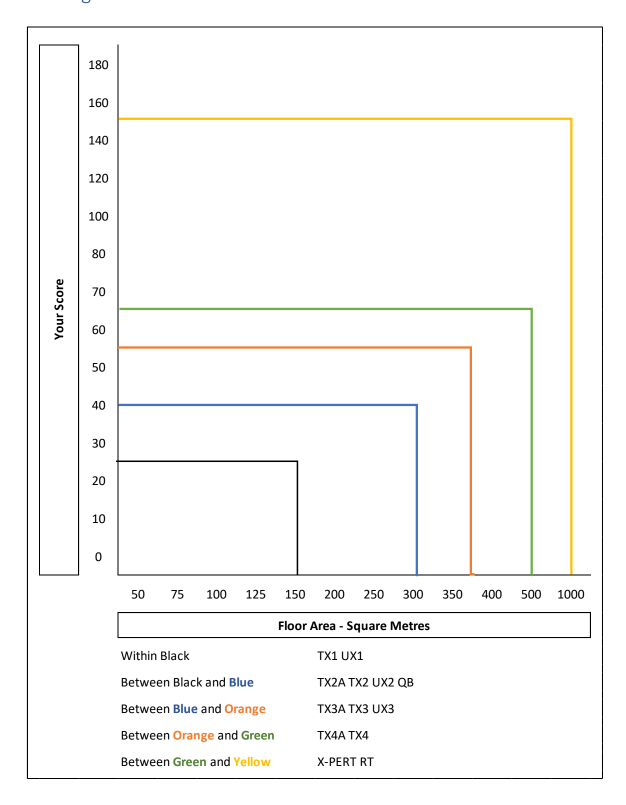
By filling out the questionnaire below, you have the possibility to choose the right power unit for your home and your needs.

How to fill in the form? Is simple

- Answer the following questions below indicating only one answer per question
- Each question requires an answer
- Add the numbers to determine the total value
- Insert the total floor area of the building considering all the areas to be cleaned (also consider balconies, stairs, terraces, porches)

balconies, stans, terraces, pore	,	Option	Your Score
Type of building:	Apartment	0	
	Chalet	5	
	House	10	
	Commercial	10	
Number of Floors:	1	0	
	2-4	10	
	Over 4	20	
Length of piping between the	0-15	0	
unit and the furthest outlet	15-30	5	
	30-40	15	
	40-50	30	
Length of cleaning hose:	Standard 7 metres	0	
	For open spaces 9-10 metres	10	
	Pratico 12 metres	15	
Type of flooring:	Smooth	0	
	Wood	5	
	Stone	10	
	Carpet	15	
	Mixed	15	
Presence of Animals:	None	0	
	One	5	
	Several	10	
Operators:	One	0	
	Two (commercial only)	50	
		Total Score Total living area m2	

Selecting the Power Unit



An Estimated Price List

The following table provides you with a GST Inclusive Estimated Price for a fully installed TUBÒ Central Vacuum System for a new build home. Systems can be Retro-fitted but do cost more.

Floor Area	Power Unit	Estimated Price GST Inclusive
Under 160 m ²	TP1A	\$3,685.00
	TP1	\$3,400.00
	TC1	\$3,020.00
	QB	\$3,450.00
160 – 260 m ²	TP2A	\$4,180.00
	TP2	\$3,910.00
	TC2	\$3,490.00
	QB	\$3,720.00
260 – 360 m ²	TP3A	\$5.,025.00
	TP3	\$4,715.00
	TC3	\$4,295.00
	QB	\$3,920.00
Over 360 m ²	TP4A	\$5,850.00
	TP4	\$5,570.00
	TC4	\$5,125.00

Optional Extras: GST Inclusive and fully installed as part of your TUBÒ Central Vacuum System

Pratico Retractable 12m hose unit	\$1,825.00 each
VRoom Retractable 5m hose unit	\$1,245.00 each
Vac Pan unit	\$ 510.00 each
Stand-alone:	
Airo 350 Breathe	\$ 605.00 each

General Information

Installing a Central Vacuum System doesn't mean just finding an excellent functional cleaning solution, it is above all an investment in your health and well-being. Central Vacuum Systems dramatically reduce the amount of allergens in the air, and consequently the illnesses related to them, such as watery eyes and runny nose, colds, breathing difficulties and asthma. This is because Central Vacuum Systems, unlike traditional vacuum cleaners, eliminate the recirculation of micro dust. This is thanks to greater suction capacity and most of all thanks to the fact that the vacuumed air is never reintroduced into the rooms being cleaned. Dust accumulates very quickly and is resistant to conventional cleaning systems: some cleaning methods, such as sweeping or conventional vacuuming, do not completely remove dust and other related pollutants. They may even accentuate the danger, releasing the lightest, most dangerous particles into the air, making them easily breathable.

Our Supplier - Aertecnica S.p.A

Since 1985, our supplier, Italian company Aertecnica has been writing the natural and innovative history of TUBÒ, the central vacuum system, in Italy.



Changing the air in the environments which we live in, eliminating dust and its content of bacteria and micro-organisms with TUBÒ are essential factors that are strongly linked to important themes: the health of our environment and the people living in it.

Indeed, both of them are threatened by micro dust, micro-organisms and bacteria, such as the dangerous dust mite, which proliferates in an uncontrolled manner in the settings in which we live causing ever greater dust accumulation. Data from the World Health Organisation indicate a worrying increase in respiratory apparatus disorders and allergies deriving from dust.

At the same time, the most important environmentalist associations are reporting every day on the need to make the environment in which we live healthier. Dating back to the birth and development of this awareness, since 1985, Aertecnica has been developing as a leader company.

At the front of researching new technologies and their applications, Aertecnica works or spend most of their time contributing to resolving health problems regarding the environments in which we live.

Aertecnica is a company that understands its role in society and its integrated function in an environment which can no longer withstand technological developments and the products derived from them which are inappropriate and incompatible. A company which "thinks clean", and works for the wellbeing of people, looking with optimism towards a healthier future.



Aertecnica is the first company in its sector to have acquired both ISO 9001 and ISO 14000 COMPANY and ENVIRONMENTAL certification. This commitment is an extension of their environmental values. They aim to improve the quality of air in our homes and workplaces, to protect peoples' health (increasingly threatened by allergies and respiratory problems) and improve peoples' well-being: this is what Aertecnica aims to achieve when designing its systems.

Notes