

MAKE SOMETHING GREAT™













WET & DRY VACUUM CLEANERS



MAKE SOMETHING GREAT™

Power, air suction, depressure: which technical data is most important?

The right technical data of a vacuum cleaner is the vacuum efficiency, that is the mix of different values, i.e. air suction, motor power and depression. Air suction is the vacuumed

air volume, commonly expressed in litres per seconds (I/sec) and it is the result of the average air speed multiplied by hose diameter. The depression is the vacuum power (it can be defined as the vacuum power to collect dirt) and it is commonly expressed in kPa or in mbar. It is an inverse relation to air suction: the narrower the flex diameter, the least vacuumed air volume but the best strength to pick up dirt.

Power motor is expressed in Watt and it is not proportional to vacuum efficiency!

If the vacuum cleaner is not well-done, it wastes a lot of electric power without having the best performances possible. Summing up, the vacuum cleaner efficiency is a relationship between air suction (resulting in multiplication of pressure and air suction) and motor power. All our vacuum cleaners have a top efficiency and are manufactured considering essence and user's henefit



Electrical cable length: allows a wide range of action without moving the vacuum cleaner.



Flex hose length: it is possible to reach unattainable areas in an easy and quick way.



Power tool socket: the presence of the socket on the vacuum cleaner allows the connection of any power tools (that generally produces dust). The vacuum cleaner switches on and off automatically with the use or switching off of the connected power tool.



Blower function: if it is not possible the vacuuming, the blower function allows you to easily move leaves or dirt difficult to reach.



Filter shaker: it clears filter from dust without touching it or opening the vacuum cleaner; the vacuum efficiency is kept at max.

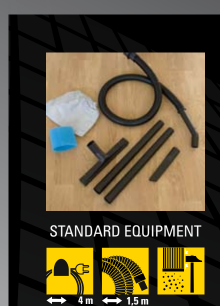


Steel tank: the steel tank is rigid, steady, resistant to mechanical abrasion and it is aesthetically agreeable.



Stainless Steel tank: the stainless steel tank is rigid, steady, resistant to mechanical abrasion, aesthetically agreeable and rust proof.



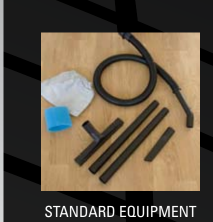


WET/DRY VACUUM CLEANER

- Silenced motor.
- Vacuum motor system with by-pass cooling.
- Blower function.
- Filter shaker.
- Handy accessory holder.
- Impact-resistant tank.

code	8.243.0004
motor W	1000 (max 1200)
column depression	180 mbar/18 kPa
suction air	30 l/s
tank capacity	18 I.
voltage	220-240~50/60 Hz







BLOWER



STEEL





WET/DRY VACUUM CLEANER

- Silenced motor.
- Vacuum motor system with by-pass cooling.
- Blower function.
- Filter shaker.
- Handy accessory holder.

code		8.243.0005
motor W		1000 (max 1200)
column de	pression	180 mbar/18 kPa
suction air		30 l/s
tank capac	ity	20 I.
voltage		220-240~50/60 Hz





















WET/DRY VACUUM CLEANER

- 3 high efficiency by-pass motor. Suction system with by-pass cooling.
- Filter cleaning system.Stainless steel tank.Cloth filter.

- Traceless wheels.
 Accessories Ø 40 mm.
 Handy accessory holder.
- Tilting tank.

code	8.240.0002
motor W	3000 (max 3600)
column depression	220 mbar/22 kPa
suction air	195 l/s
tank capacity	65 l.
voltage	220-240~50/60 Hz



STANDARD EQUIPMENT









INOX



VACUUM CLEANERS ACCESSORIES



The Stanley vacuum cleaner range includes a wide range of accessories, specifically designed and selected to convert each vacuum cleaner into a versatile system, able to meet any requirement, to vacuum every type of dirt and to solve any cleaning need.

Each point of sale is offering our complete range of accessories and specific filters (i.e HEPA filter, cartridge filter, washable cartridge filter) together with the high performing Stanley vacuum cleaners, that are ideal for the garage, workshop, renovations or private construction sites.







Manufactured under licence by:
Lavorwash S.p.A.
Via J. F. Kennedy, 12 - 46020 Pegognaga - MN - ITALY

Stanley ® is a registered trademark of the Stanley Works or its affiliates and is used under licence. All rights reserved.