

Karcher Pressure Washers

Quality - Range - Value



Trigger Gun

A Trigger Gun is supplied with all Karcher Pressure Washers it allows simple control of pressure by squeezing the trigger. A child lock button is built-in for safety.

Total Stop Facility

All Karcher electric domestic pressure washers have a total stop facility when the trigger is released, extending the life of the motor. Only when the trigger is pressed will the motor start again.

Spray Lance

All Karcher Pressure Washers come with a Spray Lance as standard (type depends on model) which connect simply to the trigger gun with a push and twist bayonet fitting.

Portable or Mobile Design

Karcher Pressure Washers come in a variety of designs for user convenience. Portable versions are lightweight with ergonomic handles and are made easy to transport, whilst the mobile versions are designed with large wheels to manoeuvre the unit over large areas with ergonomic handles for comfort. Most mobile versions come with integrated accessory holders for convenience.

Universal or Induction Motor

There are two different types of motor in the Karcher Domestic Range. The Universal motor is designed to be light weight for portability whilst the Induction motor offers powerful maintenance free performance and extended motor life.

High Pressure Hose

The hose is designed to a high standard, delivering consistent pressure, with a convenient anti-twist construction. The high pressure hose is connected to the pressure washer at one end and the trigger gun at the other.

In-Built Detergent /

Detergent is drawn into the pressure washer via an in-built detergent suction hose, or via a removable bottle or detergent tank (dependent on model) This provides increased cleaning performance and the use of a wide range of Detergents specially formulated by Karcher.

A Comprehensive Range of Portable and Mobile Pressure Washers

How does a Pressure Washer work?

A Pressure Washer is essentially a powerful motor which allows a pump to force a large volume of water through a small nozzle, thus creating a powerful jet of water.

The cleaning effectiveness of any pressure washer depends upon a combination of water flow and delivered pressure.

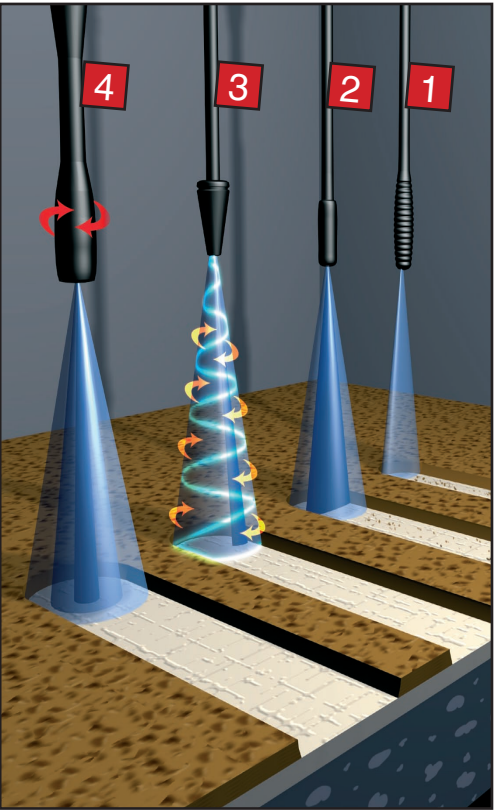
The higher the delivered pressure and water flow the better the machine will perform its cleaning task, thus reducing the overall cleaning time.

Why do I need a Pressure Washer?

A Karcher pressure washer can be used for an endless list of applications outside the home and around the garden.

It provides an efficient, economical and labour saving way of cleaning: *Bicycles, Cars, Vans, Motorbikes, Caravans, Boats, Driveways, Patios, Garden Walls, Pathways, Brickwork, Garden Tools and Machinery, Garden Furniture and so much more.*

A Karcher pressure washer is also environmentally friendly, enabling you to reduce your water consumption, compared to a normal garden hose, a definitive advantage if you have a metered water supply.



Standard Lances Explained

1

High Pressure Spray Lance - For general cleaning applications
*Detergent dispensed via low pressure trigger gun.

3

Dirtblaster Spray Lance - Rotating pencil jet provides for up to 50% greater cleaning power. Ideal for patios and driveways.

2

Two Way High / Low Pressure Spray Lance - Providing a combination of a high pressure jet for general use and low pressure jet for detergent application.

4

Variable Spray Lance - Variable step-less setting from low to high pressure at constant water flow.