

Spray Gun Selection Guide



Selecting your spray gun is as easy as: 1, 2, 3.

1 Material Type

What type of paint are you using?

2 Job Size

Are you spraying Small or Large jobs/areas?

Small jobs can be spraying a touch up on a bumper bar to spraying one or two panels on a car. It can be spraying chairs or inside bedside cabinets. It also means when you have only a small amount of paint to use and you only need a small fan pattern and low fluid output.

Large jobs can be spraying the front end of a car to doing full resprays. It can be painting tables to complete kitchens. It also means when you have a lot of paint to use, you need a bigger fan pattern and high fluid output to cover the large areas more quickly.

3 Spray Gun Type

How much paint will be used and your preference will determine if you want to use a Gravity, Suction or Pressure Feed Spray Gun.

A small gravity gun has a 200 - 400ml pot as standard and large one has a 600 ml. A small suction gun has a 700 ml pot and a large suction gun has a one litre container. A small pressure gun usually is connected to a 2, 5 or 10 litre pressure pot and the large pressure gun is used with a 20 litre pressure pot or double diaphragm pump.

Example

1 Material Type

Lacquer purchased in a four litre can

2 Job Size

Large. (I will be spraying book cases)

3 Spray Gun Type

Suction feed. I only have to paint one job at a time. I also prefer to use a suction feed gun.

= Therefore the recommendation is the W200202SC. If I would like to know more about my soon to be purchased spray gun, I go to the page listed and read about its features.

1	2
Material Type	Job Size
Etch Primer	Small Large
Primer - 1K	Small Large
Filling Primer - 2K	Small Large
Spray Putty - Polyester, 2K	Small Large
Spray Putty Acrylic	Small Large
Stain	Small Large
Lacquer -Furniture	Small Large
Acrylic Lacquer	Small Large
Enamel - Air Dry	Small Large
Poyurethane/Urethane	Small Large
Top Coat Solid Colour - 2K	Small Large
Base Coat - 2K	Small Large
Base Coat Waterborne	Small Large
Clear Coat - 2K	Small Large
High Solids - 2K (80-86% Auto)	Small Large
Contact Adhesive	Small Large
Epoxy	Small Large
High Build Epoxy	Small Large
Zinc	Small Large
Chlorinated Rubber	Small Large