



Three times faster than the paintbrush:

2008. 08.27.

## Fine spray guns from Bosch for brilliant coats of paint

- ▶ "SprayControl Technology" for paint-saving spraying and consistent paint application – even by beginners
- ▶ Adjustable nozzle for three different spray positions: horizontal jet, vertical jet and pencil jet
- ▶ Easy operation and cleaning thanks to the SDS principle

Brilliant coats of paint on smooth or heavily textured surfaces: with the PFS Fine Spray Gun from Bosch, DIY users achieve this three times faster than with the conventional, arduous paintbrush method. Shutters, doors, garden fences or wooden toys are quickly spruced up. The systems are also perfectly suitable for spraying pesticides on plants. The new Bosch Fine Spray Gun work with "SprayControl Technology", a low-pressure system. An air jacket perfectly focuses the paint mist when spraying, so that the user consumes up to 15 percent less paint. Moreover, the air jet speeds up the drying of paint, so that hardly any tears occur and a second coat can be instantly sprayed over the coat of paint already applied. Even a beginner achieves perfect results straight away.

The user sets the optimum paint flow using the setting wheel in the switch on the spray gun. Materials with thin viscosity such as varnishes, wood preservatives, pesticides, stains, oils or primers are applied undiluted. The user dilutes acrylic or gloss paints in ten-percent steps and performs spray tests until a consistent paint pattern is produced. You usually only need to dilute once.

The tools are easy to operate. All parts used to guide the paint are fitted with the tool-free SDS principle. This allows for easy paint changes and quick cleaning. When work is interrupted, the user puts the spray gun down in the parked position. 600-milliliter and 800-milliliter paint tanks are available for spraying surfaces of different sizes.

The fine spray system is also quickly cleaned. All you have to do is spray repeatedly with diluents - water or solvent - until clear liquid flows out. Then

clean the individual parts separately. Another convenient feature is that the PFS tools are quieter than so-called airless spray systems.

Bosch offers the fine spray system in three versions: the PFS 55 is a handheld system. It is ideally suitable for small to medium spraying tasks. The integrated paint flow control can be set using the infinitely variable wheel in the switch.

The PFS 65 is a compact, portable system. The low weight of its spray gun and the flexible air hose allow for easy working, even in awkward positions or overhead. When the work is done, the hose is conveniently stored in the base unit.

The PFS 105 E is a flexible, mobile system with electronic air flow control for spraying to suit the material. The lightweight spray gun and the three-meter-long air hose allow for very convenient working in various positions. The base unit with wheels has a sophisticated storage system for the air hose. The electronic air flow control enables you to control the paint mist. The paint flow can be set in four stages using the switch on the spray gun.

Further information:

Dr. Ferenc Ficzere

Tel: +361 4313 852

ferenc.ficzere@hu.bosch.com

*The Bosch Group is a global market leader manufacturer of automotive and industrial technologies, consumables and building technologies. The Group's 272,000 employees produced a turnover of EUR 46,300 million in 2007. The Bosch Group includes Robert Bosch GmbH and its 300 affiliates and regional businesses in some 50 countries. This global network of developing, manufacturing and marketing operations is a precondition for further growth. Bosch's annual R&D spending is well over EUR 3,000 million. In particular, it filed some 3,000 patent applications worldwide in 2006. The firm was established by Robert Bosch (1861-1942) as a "Workshop for Precision Mechanics and Electrical Engineering" in Stuttgart in 1886.*

*The ownership structure of Robert Bosch GmbH is a guarantee for the corporate independence of the Bosch Group. It enables the company to implement major investments for future benefits. 92% of the shares of Robert Bosch GmbH is owned by the public Robert Bosch Foundation. The majority of voting rights is held by Robert Bosch Industrietreuhand KG that is authorized, at the same time, to exercise corporate rights. The rest of the shareholdings is owned by the Bosch family and Robert Bosch GmbH.*

*For further information please visit [www.bosch.com](http://www.bosch.com).*