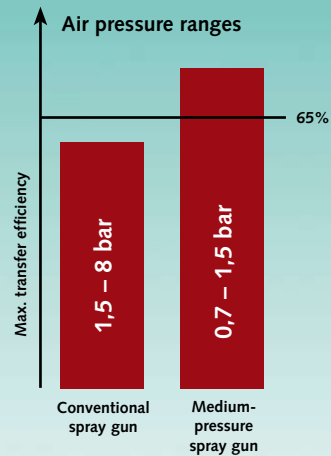


PILOT Trend-MD (Green Gun): Reduce costs and protect the environment through medium pressure.

1. High transfer efficiency and material savings of up to 30 %
2. Saves energy costs (air consumption: 270 l/min.)
3. A spraying finish of the highest standard

In medium-pressure spraying, the materials are atomized in such a way that less overspray is produced. This saves material. If used frequently, the medium-pressure model quickly pays for itself. Your work is environmentally friendly and complies with VOC regulations.



A transfer efficiency in excess of 65% was measured for the new WALTHER PILOT medium-pressure models.

Material savings of up to 30% are possible.

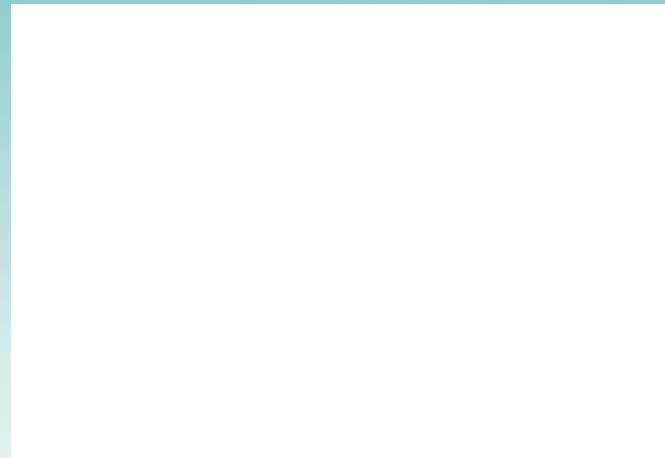


WALTHER PILOT – the Product Range

- Spray guns
- Automatic spray guns
- Material pressure tanks
- Paint mix tanks
- Airless equipment
- Spray booths
- Complete spraying installations
- Safety protection equipment



Plan your complete
coating line with us.



PILOT Trend

Attractive Price – for Industry
and Trades – Green Gun Available



Now also available as
a material connection
version

Reduced VOC Emissions

Alongside the HVLP process, our innovative medium-pressure spraying technology is one of the most effective means of protecting the environment. This technology helps you to comply with VOC directives while still guaranteeing top-quality finishes.



The Coatings Expert

WALTHER Spritz- und Lackiersysteme GmbH
Kärntner Str. 18-30 · D-42327 Wuppertal
Tel.: 0049-202/787-0 · Fax: +202/787-217
info@walther-pilot.de



The Coatings Expert

www.walther-pilot.de

PILOT Trend – for Excellent Finishes

The high-precision WALTHER PILOT air cap technology (6-hole air cap) is a guarantee for excellent spraying results.

The 1.8 mm ø nozzle insert ensures that practically all materials can be sprayed perfectly.

You can also choose from a wide range of other nozzle sizes – to make sure that the coating material is optimally atomized.



Spare parts are guaranteed to be available for 10 years.



Users

Woodworking industry
Paintshops
Metalworking industry
Automotive refinishing
Plastics processing industry

PILOT Trend – the Cost-Effective Spray Gun

The same high standard applies to the new material connection version of the PILOT Trend: WALTHER PILOT produces industrial quality. Nothing less!

Like the gravity-feed cup model, this version is also available at an extremely attractive price. If you would also like to order spraying equipment with a pressure tank or pump and a set of hoses, we will be happy to make you an excellent offer.

Please contact us.

Spare parts are guaranteed to be available for 10 years.



Pressure tanks, agitators and pumps are available from WALTHER PILOT as well.

Spraying materials

PILOT Trend can be used for spraying most materials. The nozzle and the needle are made of stainless steel.

Benefit from a Wide Range of Possibilities

Choice of several versions:

- Conventional spray gun with a gravity-feed cup
- Conventional spray gun with a connection for pressure tanks or diaphragm pumps
- Green Gun (medium-pressure technology) with a gravity-feed cup
- Green Gun (medium-pressure technology) with a connection for pressure tanks or diaphragm pumps



Spraying made easier

With its ergonomic design, the spray gun sits comfortably in your hand – allowing you to work even for long periods without fatigue. Suitable for either right-handed or left-handed use. Short adjustment distances.

The spray gun is ideally suited for all common spraying jobs in industry and trades.

Your package of benefits

- Choice of conventional spray gun and medium-pressure spray gun
- Choice of spray gun version with gravity-feed cup and spray gun version with material connection
- Large selection of nozzle sizes: 0.5 - 0.8 - 1.0 - 1.2 - 1.5 - 1.8 - 2.0 - 2.5 mm
- Nozzle and needle: stainless steel
- Easy to clean
- Robust gun body made of aluminium
- Low weight: 450 grams
- Ergonomically designed handle
- PTFE quick-change packing, re-adjustable from the outside
- All sealing elements solvent-resistant



Useful accessories



Filter/compressed air regulators

Spray gun cleaning sets



Respiratory protection

Protective overalls and gloves