

# OPTIMA 900



Catering to highest demands

## OPTIMA 900

Overspray reduced and LVLP

# OPTIMA 900

Overspray reduced and LVLP

The OPTIMA 900 is a professional spray gun catering to highest demands. The completely new developed nozzle set guarantees an extremely wide, fine and homogenous spray pattern. Additionally, the new lite-weight and handy spray gun body with an optimized center of gravity creates ideal working conditions.

**New**

## OPTIMA 900 reduced overspray

The OPTIMA 900 combines the advantages of conventional and minimized overspray technique. Excellent finishing quality with finest atomization and an extremely wide spray pattern now come along with reduced overspray and a high VOC-conform transfer efficiency of more than 65%.

## OPTIMA 900 LVLP minimized overspray

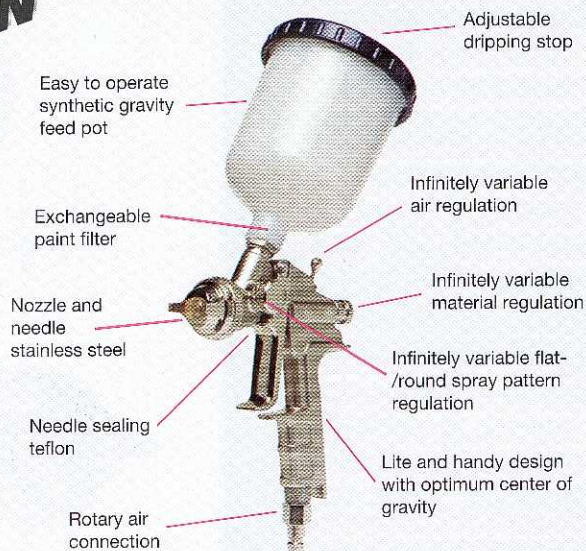
The OPTIMA 900 LVLP version with minimized overspray is based on the Low Volume Low Pressure (LVLP) technique. It has a considerable advantage over the old HVLP technology by showing significant improvement of the spray finish combined with a sharp reduction of more than 40% air consumption. The OPTIMA 900 LVLP ensures exceptional finishing qualities with fine atomization and a maximum transfer efficiency of - depending on the material - at least 70% and more.

## OPTIMA 900 reduced overspray

### Technical data

Optimal spray pressure: 2,5 bar (36 PSI)  
Air consumption: 210 l/min (7.4 cfm)  
Transfer efficiency: > 65%  
Weight without pot: 530g

Order No.: 1171



### OPTIMA 900 high quality features:

Nozzle and needle stainless steel. Suitable for water based materials. Needle sealed with teflon bushing. Infinitely variable air regulation, material regulation and flat-/round spray pattern regulation. Rotary air connection. Synthetic gravity feed pot with adjustable dripping stop and exchangeable paint filter. Lite-weight and handy design with optimum center of gravity.

### Available nozzle sizes:

0,8 - 1,0 - 1,2 - 1,3 - 1,4 - 1,5 - 1,6 - 1,8 - 2,0 - 2,5 and 3,0 mm  $\varnothing$

## OPTIMA 900 LVLP minimized overspray

### Technical data

Optimal spray pressure: 2,5 bar (36 PSI)  
Air consumption: 215 l/min (7,6 cfm)  
Transfer efficiency: > 70%  
Weight without pot: 530g

Bestell-Nr.: 1170



### Bersch & Fratscher GmbH

Seligenstädter Straße • D-63791 Karlstein am Main • Germany  
Telefon: +49 (0)6188 787-0 • Telefax: +49 (0)6188 7341  
E-Mail: info@bersch-fratscher.de • Internet: www.bersch-fratscher.de