



For highest requirements

OPTIMA 650
Overspray reduced and LVLP



# OPTIMA 650

# Overspray reduced and LVLP

**The OPTIMA 650** – is an entirely new all-round spray gun designed for all applications.

The excellent cost / performance ratio makes this spray gun particularly suited for the manufacturing sector as well as a filler / primer gun. Both gravity feed and suction models are available with either reduced overspray (OPTIMA 650i) or minimum overspray (OPTIMA 650 LVLP).

All models are equipped with an air regulation, a round / flat jet regulation, a material regulation and a needle sealing which is adjustable from outside. Nozzles range in a size from 0.5 to 2.5 mm. A 3/8" pot connection is standard for both gravity feed and suction versions. Cups from other OPTIMA products are compatible with the new OPTIMA 650 and 650i. All versions of the OPTIMA 650 are equipped with an absolute flexible air connection which is not only rotating but also swivelling. The OPTIMA 650 is a perfect all-round spray gun which offers besides excellent spray qualities a good handling with the optimum center of gravity.





#### OPTIMA 650 i

Order no.:

 Optimal spray pressure:
 2.0 - 2.5 bar (28 - 36 psi)

 Air consumption:
 205 - 240 l/min (7.3 - 8.5 cfm)

 Nozzle/needle:
 stainless steel

 Weight without pot:
 480 g

1393



#### OPTIMA 650 i S

Order no.:

 $\begin{array}{lll} \textbf{Optimal spray pressure:} & 2.0 - 2.5 \text{ bar} \\ & (28 - 36 \text{ psi}) \\ \textbf{Air consumption:} & 205 - 240 \text{ l/min} \\ & (7.3 - 8.5 \text{ cfm}) \\ \textbf{Nozzle/needle:} & \text{stainless steel} \\ \textbf{Weight without pot:} & 480 \text{ g} \\ \end{array}$ 

1394



#### **OPTIMA 650 LVLP**

 Optimal spray pressure:
 2.0 - 2.5 bar (28-36 psi)

 Air consumption:
 210 - 250 l/min (7.4 - 8,8 cfm)

 Nozzle/needle:
 stainless steel

 Weight without pot:
 480 g

 Order no.:
 1395



## OPTIMA 650 LVLP S

 Optimal spray pressure:
 2.0 - 2.5 bar (28 - 36 psi)

 Air consumption:
 210 - 250 l/min (7.4 - 8,8 cfm)

 Nozzle/needle:
 stainless steel

Weight without pot: 480 g
Order no.: 1396

Available nozzle sizes for all models: 0.5 - 0.8 - 1.0 - 1.2 - 1.3 - 1.4 - 1.5 - 1.6 - 1.8 - 2.5 - 3.0



### **Bersch & Fratscher GmbH**

Seligenstädter Straße • D-63791 Karlstein am Main • Germany Phone: +49 / 6188 787-0 • Telefax: +49 / 6188 7341

E-Mail: export@bersch-fratscher.de • Internet: www.bersch-fratscher.de