

EcoGun 910

Manual Air Spray Gun Gravity-Feed

Description

The **EcoGun 910** is a 2-piston state-of-the-art gravity-feed air spray gun. Designed for professional use, performance and durability are its distinguishing characteristics in order to meet highest demands. Via exchangeable air caps with different atomization performance, this spray gun ensures maximum

flexibility. User-friendly handling is guaranteed by the light weight and ergonomic body. The **EcoGun 910** is predestined for the automotive and general industry, refinishing, wood and glass painting, but also equally suitable for almost any other paint coating purposes.



Customer Benefits

- » 2-in-1-Technology: Change from reduced overspray (conventional) to minimum overspray (LVLV) within seconds
- » Quick-clip needle removal and insertion
- » All air caps with 1/4 revolution bayonet lock
- » Pressure measurement located directly in front of the air cap
- » Very high air volume and material regulation
- » Very high spray pattern width regulation (round to flat)
- » Lightweight design with optimum center of gravity allows ergonomic handling
- » ATEX Ex II 2G T60°C X



EcoGun AS MAN 2GF N36200003V

Specification

Weight	490 g
Material Gun Body	Aluminium anodized
Parts contacted by media	SST, ALU anodized
Connector Fluid	G 3/8"
Connector Air	G 1/4"; 1/4" NPT
Recom. Air Pressure	2,0 - 3,0 bar (29 - 44 psi)
Air Pressure max.	8,0 bar (116 psi)
Operating temperature max.	60 °C (140 °F)
ATEX Marking	Ex II 2G T60°C X

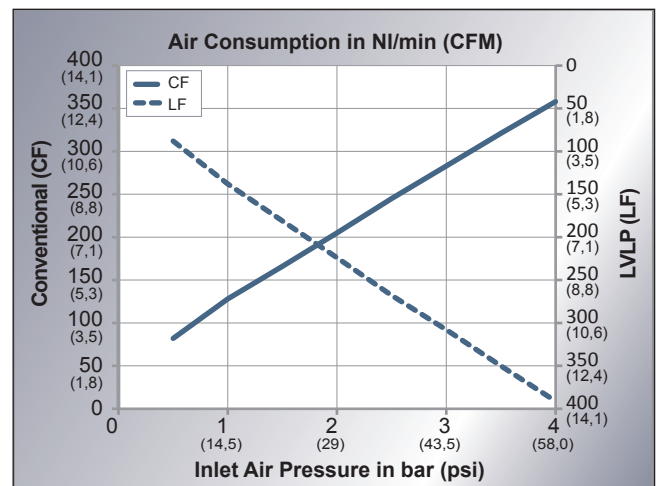
Accessories

Part No.	Description
W40030272	Hose 9x16
M58100061	Hose connection 9x16 G1/4"
M01010185	Push-in nipple DN7 G1/4"i Ms
N40030046	Quick change connection DN7 G1/4"a Ms
N36960038	Cleaning kit EcoGun 22pcs
N08140002	Pressure pot 10 A
N08140001	Pressure pot 10

Nozzle Selection

Air Cap	Nozzle diameters [mm] / Media
CF (A) LF (A)	0,5 / 0,8 / 1,0 / 1,2 Fine finish coating, top coats
CF (B) LF (B)	1,3 / 1,4 / 1,5 / 1,6 General coatings e.g. base coats, primers, fillers
CF (C) LF (C)	1,8 / 2,0 / 2,5 General coatings e.g. base coats, primers, fillers
CF (D) LF (D)	3,0 General coatings, high viscosity materials

Characteristics



Further Information

All air caps available for conventional and LVL applications.

Final weight depending on configuration.

If you require further information please do not hesitate to contact our Sales Team at +49 7142 78-0 or Industrial.Products@durr.com