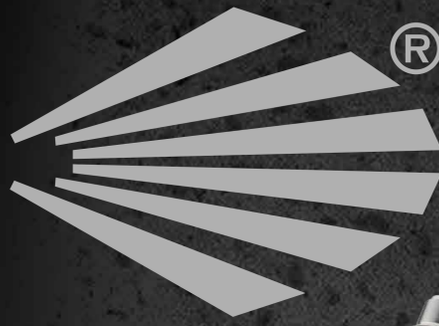


SAGOLA

an Elcometer company



www.sagola.com



DVR TITANIA PRO

Versions: 1.2 - 1.2XL - 1.3 - 1.3XL
 Air consumption: 310 L/min
 Average paint output flow: 222 g/min
 Fan size: 285 - 305 mm
 Recommended pressure: 2.0 - 2.5 bar
 Applications: Clearcoats, Single Stage Paints, Basecoats, Industrial Bodyshop.



DVR AQUA

Versions: 1.2 - 1.2XL - 1.3
 Air consumption: 280 L/min
 Average paint output flow: 227 g/min
 Fan size: 290 - 315 mm
 Recommended pressure: 1.5 - 2.0 bar
 Applications: Special for waterborne paints, high precision, high speed.



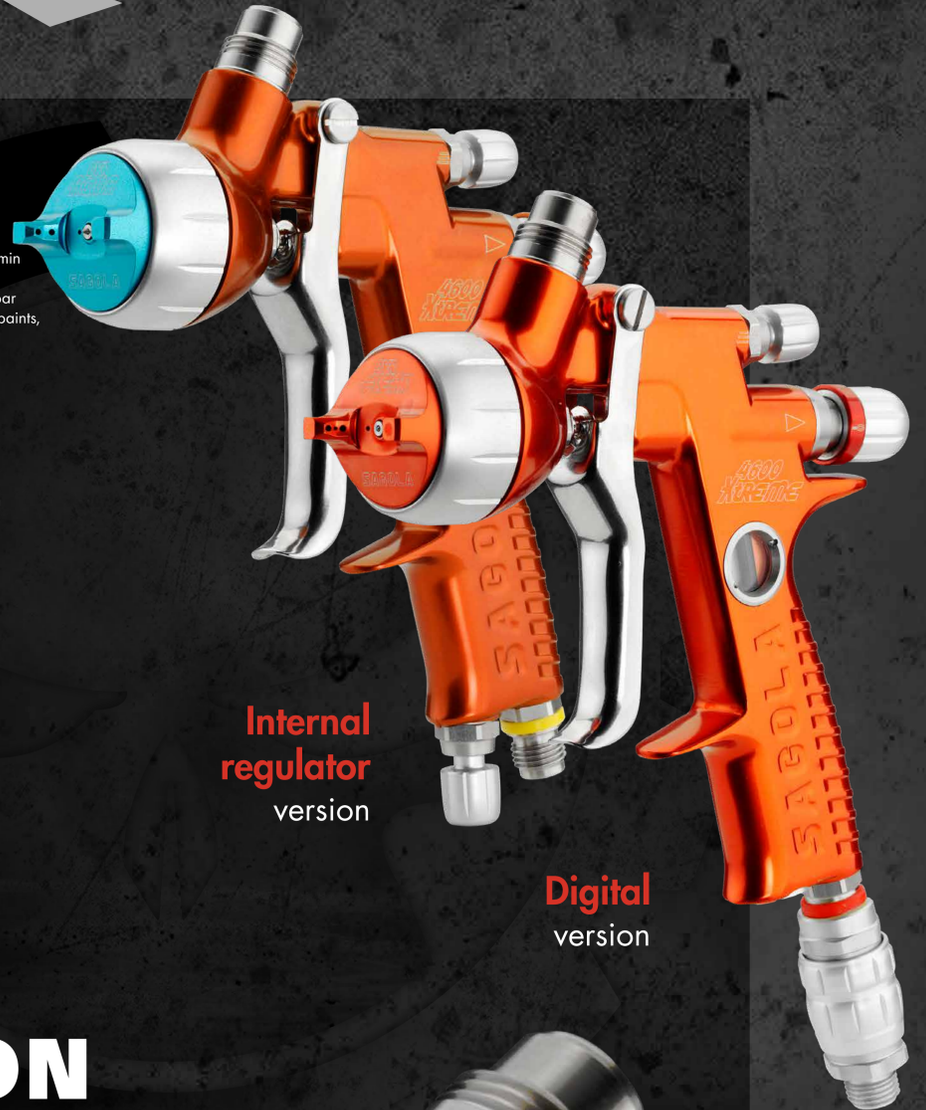
DVR CLEAR

Versions: 1.2 - 1.2XL - 1.3 - 1.3XL - 1.4
 Air consumption: 315 L/min
 Average paint output flow: 224 g/min
 Fan size: 285 - 300 mm
 Recommended pressure: 2.0 - 2.2 bar
 Applications: Clearcoats and HS Single stage Paints, high speed.



DVR HVLP

Versions: 1.2 - 1.3 - 1.3XL - 1.4
 Air consumption: 465 L/min
 Average paint output flow: 198 g/min
 Fan size: 290 - 325 mm
 Recommended pressure: 1.8 - 2.0 bar
 Applications: Water and solvent-based basecoats, Clearcoats, high speed.



4600 Xtreme

MAXIMUM EXPRESSION

Passion for the red color

Regulations

All SAGOLA products comply with the strictest safety standards for the manufacturing of painting equipment.

SAGOLA products comply with EC regulations and all the ATEX standards.

To protect itself against copies and counterfeits, SAGOLA registers the shape of its guns and naturally registers its trademark worldwide.



EN 1953
 ATEX (Ex) II 2G T60°C x
 ATEX (Ex) II 2G Ex ia IIC T4
 LOM 05ATEX2091X
 SQMDA 1151
 SQMDA 1136

Patents

ES 2370348 559018
 EP 1987886 3300029
 201431059

Automatic paint packing gland

Unique in the market. It avoids manipulation and breakage of the glands.

New nozzles DV

Made of stainless steel. High paint flow. Maximum speed of application.

New spray fan regulator design

With less travel and greater precision. Suitable for right and left handed.

New product regulator design

New stainless steel guide box. Built in vernier for precise flow regulation.

New progressive action valve - soft flow

Higher precision and smoothness.

New aircaps

Ultra-fine paint particle size and bigger spray patterns.

Digital pressure gauge

High-precision pressure readings. Protective ring in stainless steel.

New and revolutionary air distribution system

Carried out at the tip of the air cap, it creates a finer and smoother spray.

New color identifier

(COLOR CODE). Perfect for differentiation spray guns when there are multiple painters.

Ergonomic design of the handle

Rounder, more ergonomic and comfortable.



MADE IN SPAIN