CONTROLPRO 350 EXTRA



Included in Spraypack delivery

ControlPro 350 Extra basic unit	-
ControlPro airless gun	0517 101
15 m airless hose	0517 802
HEA 311 reversible nozzle (30° spray angle, 0.011 inch nozzle diameter)	0517 311
HEA 515 reversible nozzle (50° spray angle, 0.015 inch nozzle diameter)	0517 515
HEA 619 reversible nozzle (60° spray angle, 0.019 inch nozzle diameter)	0517 619
HEA filter kit	0517 202
30 cm nozzle extension	0517 700
Pressure gauge	0580 402
Part number, skid version	2371 061
Part number, cart version	2371 065

ADVANTAGES OF AIRLESS SPRAYING COMPARED WITH BRUSH OR ROLLER

Paint spray systems offer a significant time advantage compared with hand application using a brush and roller. At the same time, paint application by machine achieves a significantly better surface quality and coverage. Overview of advantages:

- Easier: Direct intake from the paint container; corners and edges can be sprayed cleanly and easily no cutting-in required
- Cleaner: Uniform paint coverage in just one coat
- Faster: Save huge amounts of time compared to a roller or brush



HANDY ACCESSORIES

HEA reversible nozzles	Part no.
211 nozzle (20° spray angle, 0.011 inch nozzle diameter)	0517 211
311 nozzle (30° spray angle, 0.011 inch nozzle diameter)	0517 311
313 nozzle (30° spray angle, 0.013 inch nozzle diameter)	0517 313
413 nozzle (40° spray angle, 0.013 inch nozzle diameter)	0517 413
515 nozzle (50° spray angle, 0.015 inch nozzle diameter)	0517 515
517 nozzle (50° spray angle, 0.017 inch nozzle diameter)	0517 517
519 nozzle (60° spray angle, 0.019 inch nozzle diameter)	0517 619
Gun filter	Part no.
Red, extra fine, 1 pc. (for HEA 211/311/313/413 nozzles)	0034 383
Red, extra fine, 10 pcs. (for HEA 211/311/313/413 nozzles)	0097 022
/ellow, fine, 1 pc. (for HEA 515 nozzle)	0043 235
/ellow, fine, 10 pcs. (for HEA 515 nozzle)	0097 023
White, medium, 1 pc. (for HEA 517/619 nozzles)	0034 377
White, medium, 10 pcs. (for HEA 517/619 nozzles)	0097 024
Other	Part no.
30 cm nozzle extension	0517 700
50 cm nozzle extension	0517 701
Easy Glide (118 ml)	0508 619
Tip Seal Kit	0517 900



3+1
EXTRA YEAR

WAGNER
GUARANTEE

Our quality will convince you. And that's a promise.

Anyone purchasing a ControlPro Extra paint spray unit automatically receives a three-year manufacturer's warranty. But we can do more: If you register online, you can extend this warranty for another year, free of charge!

www.wagner-group.com/3plus1

J. Wagner GmbH, D-88677 Markdorf | Tel. +49 (0) 7544 / 505-664, Fax +49 7544 / 505-155

J. Wagner AG, Industriestrasse 22 - CH - 9540 Altstätten/SG | Tel. +41 (0) 71 757 22 11 | www.wagner-group.com

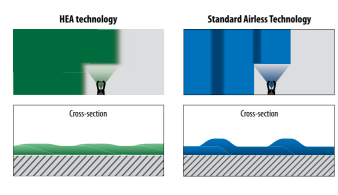
ControlPro 350 Extra Up to 55% less overspray and maximum control.



wagner-group.com

ADVANTAGES OF HIGH-EFFICIENCY AIRLESS TECHNOLOGY

- **1. Maximum control and less overspray:** Reduced spraying pressure enables maximum control, up to 55% less overspray and a longer service life.
- **2. Perfect coverage and surface quality:** The gently feathered spray jet ensures perfect coverage and a streak-free result in just one coat.



3. Maximum ease of use: Fatigue-free and comfortable spraying, thanks to the ergonomic handle combined with an easy trigger.













COMPACT AIRLESS DEVICE WITH MAXIMUM CONTROL

Suitable for materials containing water and solvents such as emulsion and latex paints for indoor application, enamels and varnishes, acrylic paints, wood preservatives, stains, primers, undercoats, plant protection products, undersealant, cavity sealants, disinfectants, oils and much more (not suitable for flammable materials)

For small to medium-sized projects from 200 - 800 m² with frequent use.

Up to 55% less overspray thanks to reduced spraying pressure

Direct intake from the original container: for fast, clean painting

Maximum control: simple and easy to use technology with "guaranteed success", even for inexperienced users

Valve depressor: for high levels of operating safety and easy start-up

Compact design: for a quick change of working location

Available as a particularly compact skid version or mobile cart version

TECHNICAL DATA

	ControlPro 350, skid version	ControlPro 350, cart version
Max. operating pressure	11 MPa (110 bar)	11 MPa (110 bar)
Motor output	0.6 kW	0.6 kW
Voltage	230 V / 50 Hz	230 V / 50 Hz
Max. nozzle size	0.019"	0.019"
Max. delivery volume	1.5 l/min	1.5 l/min
Weight	7.6 kg	13 kg