VS-MMer



ANEST IWATA



FILLER & WET ON WET

UV PRIMER



ANEST IWATA'S VERY FIRST DEDICATED SPRAY GUNS FOR PRIMER.



WHY

WS-PRIMER?

Our first ever dedicated Primer spray gun.

Available in 2 versions optimized for the most important Primer applications.



Filler

The Filler workflow values quality and flexibility over efficiency. It delivers highest quality results.



Wet

The Wet on Wet workflow is the go-to solution for efficiency and time-savings. No sanding required.

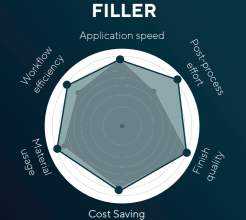


UV Prime UV-Primer supports a faster curing process, allowing sanding to begin sooner.

Three targeted workflows, one shared goal:

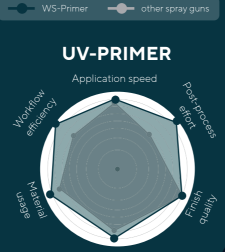
>> delivering OEM-like, seamless finishes with minimal downtime.

The three workflows excel in different aspects.









WS-PRIMER ADAPTS TO YOUR NEEDS FOR EFFICIENT WORKFLOW SOLUTIONS.





A proper application reduces the time needed for sanding and consequently lowers the material consumption. In short, you save time and money while the WS-Primer ensures top-notch quality of your finish.

- >> Flat and even material laydown.
- \gg Low time effort for sanding.
- >> Less abrasive consumption.





WET ON WET APPLICATION



The best indicator for a job well done is a satisfied customer who returns.

With the WS-Primer specialized for Wet-on-Wet application specifically, you can achieve the flattest and most premium finishes. Maintaining the quick workflow you are used to, this enables you to achieve the highest-quality results that impress.

- Less material build up and OEM-like finishes. «

UV-PRIMER APPLICATION Achieve faster results with UV-Primer.

SUPERIOR FINISHES, QUICK WORKFLOWS,

RELIABLE RESULTS - CONSISTENTLY.

Designed for UV-Primers, this spray gun optimizes quick-curing UV materials, enabling almost immediate sanding. It supports the fast results of UV technology for flawless finishes with minimal delay.

- \gg Optimized for quick curing UV paints.
- \gg Provides essentials for efficient UV paint use.
- >> Optimized material usage.



POWER START

AMAZING TECHNOLOGY



Here is what makes our WS-Primer stand out.

Our Split Nozzle™ Technology amps up atomization by guiding airflow precisely through three nozzle slots. It increases accuracy even at low pressures, delivering Anest lwata's unique fan pattern: flat and oval—perfect for flawless jobs and saving material.

No gimmicks, just proven results.



A unique atomization technology

FOR FLAWLESS RESULTS, EVERY TIME.



Self-adjusting Needle Packing

The quality of life improvement you never knew you were missing.

Our engineers reimagined the construction of the Needle Packing. The result is a build which takes away all the guesswork of how to tighten it properly. Simply tighten it and everything else is being taken care of.



WHEREVER YOU LOOK



Bullet-proof Air Valve Seat Set

Imagine already proven designs now turned up to 11.

The inverted design of Anest Iwata's recent Air Valve Seat Sets was already sealed by a solvent resistant O-Ring, which makes it very durable and less prone to over tightening.

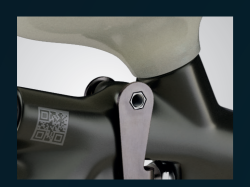
Now we have taken this already

proven design and have made it from a piece of Aluminum.

The result? A virtually indestructible Air Valve Seat Set.

THE FEATURES EXPLAINED





Form-fitting Trigger Stud

The enhancement to your everyday workflow you were waiting for.

WS-Primer comes with a form-fitting trigger stud which lets you fix the trigger one handed with an industry standard hex-key. Forget about the hassle of fixing your trigger with a clumsy retaining ring.



"Multi-fit" Air Cap Design

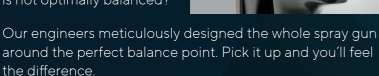
A single air cap can be used for a wide variety of different nozzles.

This boosts the WS-Primer's overall efficiency in terms of time savings and optimizing the painting experience but also helps keeping spare part and maintenance costs low.

Ergonomic and practical design

It fits like a glove. Well... almost!

Ever felt like your spray gun is not optimally balanced?



And what about the blue knob? That's the indicator for a Wet on Wet spray gun. Easy and convenient to spot.



Keeps paint fresh, nozzle clear, and work smooth.



The Black UV Aircap helps protecting against early paint exposure, prevents unwanted clogging of the Split NozzleTM and makes sure your spray gun remains tidy and performing as wanted.

UV-Shielding Black Cup

No more concern about premature paint curing.



The Black UV Cup shields the paint from daylight, keeping your Primer in top condition. It saves you time and money, making your work smoother and easier.

UV Air Cap Protection

Gear up for safety.



The protective Cap specifically designed for the UV-Primer is your trusted ally against sunlight. It keeps your air cap safe from light exposure, avoiding any curing of material and saving you time on cleaning and maintenance.

www.anest-iwata-coating.com



ACTING RESPONSIBLY



We at Anest Iwata care about the planet we are living on.

Anest Iwata has been all about sustainability long before it was cool. It's part of our DNA and shows in everything we do. We make our spray guns more efficient every day and pack them in the most recyclable way possible. Simple as that.



4 STEPS TO STAY GREEN CLEAN.

LONG-LASTING SPRAY GUNS



Our spray guns are designed to endure over time.

Reduced need for frequent replacements.

Cut down on material consumption and waste.

COMPLETE PARTS ACCESS



We offer a wide range of spray gun spare parts.

Easy repairs reduce full replacements.

Repairability optimizes resource use.

OPTIMIZED PAINT PROCESS



Reduction in processing time.

Decrease in the amount of material used.

Optimized work experience.

SUSTAINABLE PACKAGING



Our cardboard box is simple and fully recyclable.

The internal trayis made from fully reclaimed sugarcane pulp.

Printed manuals are minimized.

TIME

SAVE

MONEY

ENVIRONMENT

TECHNICAL SPECIFICATIONS

Weight g (lbs) without cup:

380 (0.84)

Noise level

(LAeqT)*:

Fluid

85 db(A)

* Measuring point: 1 m backwards from gun, 1.6 m height.

G1/4" M

connection:

connection:

G1/4" F



- Filler, Wet-on-Wet, UV -

THESE SPRAY GUNS

"Whatever Primer I'm spraying

Michael Dick - Kfz Dorfmeister GmbH

TECHNICAL DATA

Type of Application	Code Number & Model Name	Nozzle Size ø mm (in)	Air Cap	Pressure Set bar (psi)	Air Consumption NI/min (cfm)	Pattern Width mm (in)	Fluid Nozzle Marking	Fluid Needle marking	Fluid Nozzle & Needle Set
Wet on Wet	130811A0 WS-Primer-12 (Wet on Wet)	1.2 (0.047)	WS-PRIMER-01	2.0 (29)	370 (13.06)	150 (5.90)	WSP 12	10-12 WSP	930772A0
	130812A0 WS-Primer-13 (Wet on Wet)	1.3 (0.051)				180 (7.08)	WSP 13	13-18 WSP	930773A0
	130813A0 WS-Primer-14 (Wet on Wet)	1.4 (0.055)				190 (7.48)	WSP 14		930774A0
Filler	130830A0 WS-Primer-14 (Filler)	1.4 (0.055)				190 (7.48)	WSP 14		930774A0
	130815A0 WS-Primer-16 (Filler)	1.6 (0.062)				210 (8.26)	WSP 16		930776A0
	130816A0 WS-Primer-18 (Filler)	1.8 (0.070)				235 (9.25)	WSP 18		930777AO
UV	130823A0 WS-Primer UV -10	1.0 (0.039)	WS-PRIMER-UV	2.0 (29)	370 (13.06)	140 (5.50)	WSP-10	10 - 12 WSP	930770A0
	130824A0 WS-Primer UV -11	1.1 (0.043)				145 (5.70)	WSP-11		930771AO
	130825A0 WS-Primer UV -12	1.2 (0.047)				150 (5.90)	WSP-12		930772A0









Learn more about Anest Iwata's very first dedicated spray gun for Primer application: WS-Primer.

Scan the QR-Code or visit https://l.ead.me/bfDk4k from your device for comprehensive support.

www.anest-iwata-coating.com