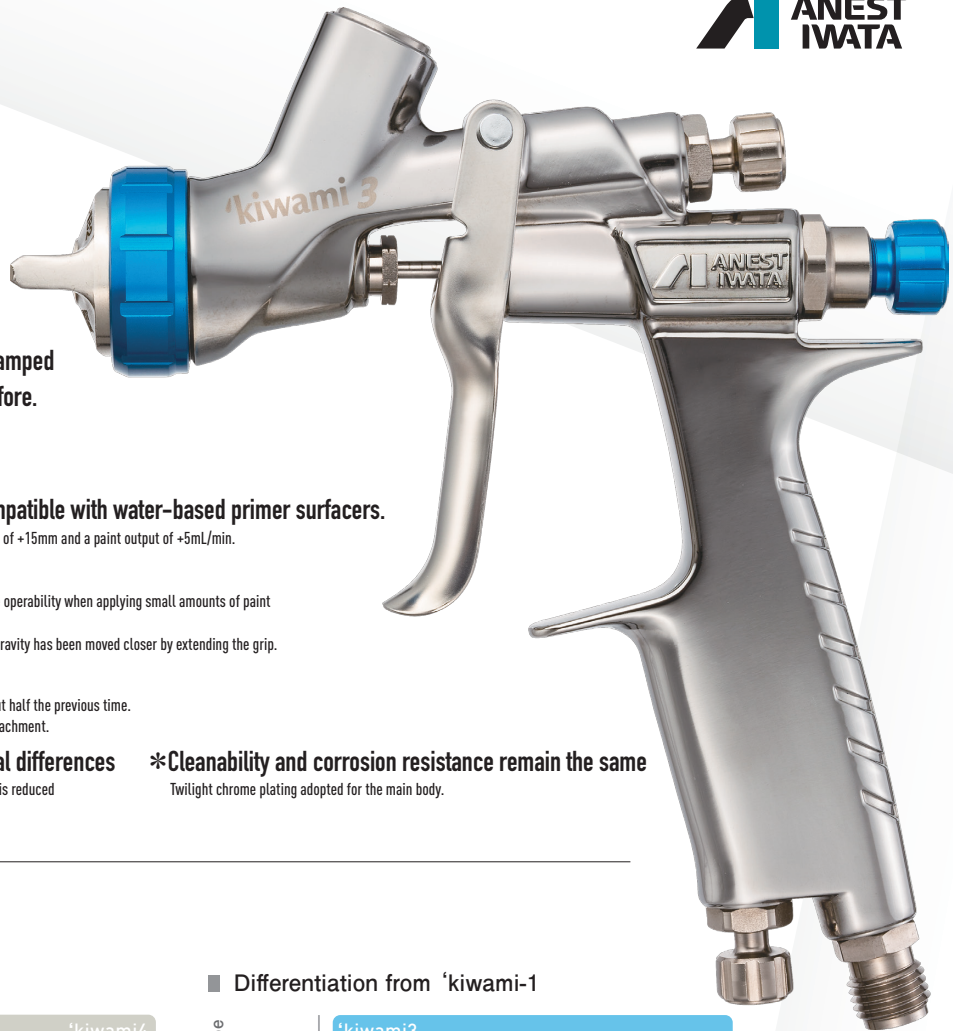


# 'kiwami 3

SPRAY GUN

Following a complete revamp of the W-300 model in 20 years, the new "'kiwami 3" has been added to the "'kiwami" brand of spray guns exclusively for automobile repair.

Inheriting the features of the remodeled WIDER3, the functionality and design have been completely revamped to make it easier to use and more refined than ever before.



## ■ Features

**\*In addition to improving workability, it is also possible compatible with water-based primer surfacers.**

The previous model W-300 has been updated to improve the performance with a pattern width of +15mm and a paint output of +5mL/min.

**\*Improved handling performance**

Incorporating an ergonomic design that puts an emphasis on functionality, a shape to improve operability when applying small amounts of paint has also been adopted in the trigger.

Compared to the previous type, the overall weight has been reduced by 5g, and the center of gravity has been moved closer by extending the grip.

**\*Maintenance can be carried out easily**

By changing the screw pitch of the air cap, attachment and detachment can be carried in about half the previous time.

In addition, a groove is provided behind the fluid needle valve to facilitate attachment and detachment.

**\*Enables stable painting with less variation due to individual differences**

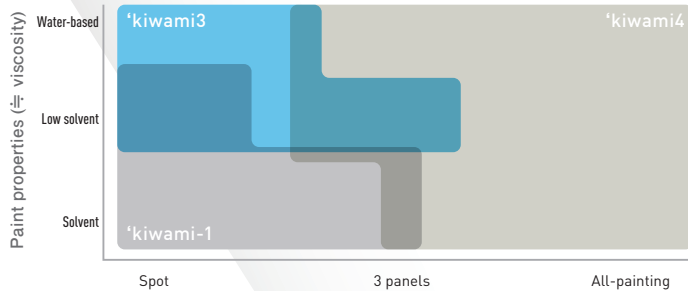
By reviewing the air valve structure and making the opening large and uniform, pressure loss is reduced and variation caused by the threaded position is reduced.

**\*Cleanability and corrosion resistance remain the same**

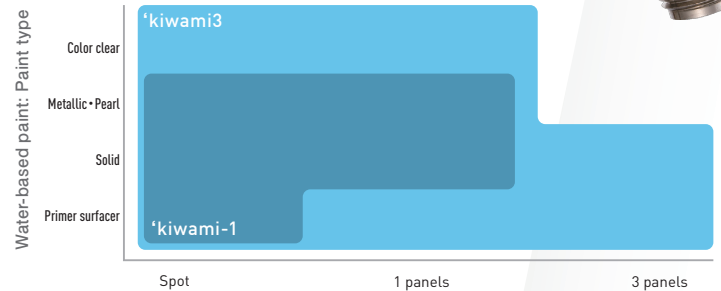
Twilight chrome plating adopted for the main body.

## 【'kiwami 3 positioning】

### ■ Mapping including 'kiwami-1 and 'kiwami4



### ■ Differentiation from 'kiwami-1



## Compact center cup spray gun of 'kiwami-1 size

There are two major features compared to the side cup type such as 'kiwami-1.

### ① Compatible with high viscosity paints

This is because the paint passage from the cup to the tip of the nozzle is close to straight, and a large paint passage in the center cup can be secured. As a result, high viscosity paints can also be used at the same nozzle diameter too.

### ② Excellent weight balance, lessening fatigue

Since the cup is located in the center of the spray gun, the weight of the paint can be supported vertically by your hand. In addition, it is now easier for left-handed people to check the coating surface during spraying.



## ■ Specifications

Model	Previous model	Paint supply method	Fluid nozzle		Spraying air pressure MPa	Paint output mL/min	Pattern width mm	Air consumption L/min	Spraying distance mm	Air cap model	Weight g
			Nozzle orifice Φ mm	Shape							
KIWAMI3-V14WB2	W-300WB-141G	Gravity	1.4	V-slit	0.15	130	265	230	200	KIWAMI3-WB2	315
Reference: W-300WB-141G	-	Gravity	1.4	V-slit	0.15	125	250	190	200	WB1	320

- Paint viscosity: 20 secs/NK-2 ●Fluid nipple: G1/4 female, air nipple: G1/4 male
- For paint cups, use PC-G600P-2 (600mL), PC-G400P-2 (400mL), or PCG-2P-2 (200mL).