SPLIT NOZZLE 2.0 ATOMISATION TECHNOLOGY

Split NozzleTM 2.0: the latest generation of atomisation technology.

ANEST IWATA's unique fan pattern remains one of a kind.

- CHARACTERISED BY A FLAT SHAPE.
- BALANCED, EVEN
 DISTRIBUTION OF
 THE DROPLETS.
- APPLICATION MADE EASY AND EFFORTLESS.



With Split Nozzle[™] 2.0 air is forced into the centre of the paint jet stream, this pre-atomises the material before it reaches the air caps.





THE DPG1,A COMPACT PRESSURE MANOMETER

Anest Iwata have developed the world's smallest quick-detachable digital manometer, the DPG-1. The DPG-1 has reliable and consistent performance, is easy to use and fits perfectly in the gun handle maintaining Anest Iwata's trademark ergonomic design.

- •STABLE AND CONSISTENT READOUTS, WITH NO FLICKER OR JUMPING.
- BLENDS PERFECTLY INTO THE SHAPE OF THE SPRAY GUN HANDLE
- •EASY TO MAINTAIN, BATTERY CHANGES ARE QUICK, HELPING YOU GET BACK TO WHAT MATTERS.



TCTIVE with Newest Technology

EXPERTISE IN ENGINEERING







The series 2 range of spray guns feature re-engineered features such as the new air valve seat set improving air flow and consistency.

Bespoke air caps, with offerings such as OBS and BFS for WS-400 BASE. Independent Clear and HVLP air caps also feature on the WS-400 CLEAR and LS-400 BASE.



Other features include:

- DOUBLE TAPERED THREAD SYSTEM
- •SCRATCH RESISTANT PVD COATING
- •LINEAR ADJUSTMENT SYSTEM
- •REFINED TRIGGER ACTION



WS-400 & LS-400 TECHNICAL OVERVIEW

1. WS-400 BASE

OBS stands for Optimum Base coat Settings.

The OBS nozzles have been engineered to produce a flat and even spray pattern with material throughout. Re-engineered the air caps and nozzles create an out the box experience, producing best in class performance.



2. LS-400 BASE

The new LS-400 Base is a unique HVLP Hybrid spray gun predominantly designed for the application of both water-borne and solvent-based base coats.

LS-400 Base comes in two nozzle variants, ET and ETS.



3. WS-400 CLEAR:

HD stands for High Delivery, The HD nozzles make the application of clear coats effortless.

Split NozzleTM 2.0 technology breaks up the clearcoat in a way that standard nozzles cannot, giving the painter an unrivalled experience.



designed by pininfanina

