Meet the DV1 – Key Features



NOISE REDUCTION

Less noise for your comfort, especially for the longer project.

PARTICLE SIZE

Consistently achieves a narrow colour window for the closest colour matching and consistent paint particle size through the pattern.

TURBULENCE CONTROL

New advanced fluid tip design reduces turbulence, minimising mottling / clouding

OPERATOR CONTROL

A new combined air inlet and air control
valve with 12 x higher precision sensitivity for smoother air control.

TRANSFER EFFICIENCY

 Reduced air pressure resulting in improved spray pattern control, atomisation consistency and improved transfer efficiency.







Meet the DV1 – Key Features





Our technicians and engineers have achieved superior atomisation with high application speeds at lower air pressure. By maintaining a consistent particle size throughout the spray pattern, the DV1 ensures accurate colour reproduction and flake lay, even with the notoriously difficult, highly pigmented silver basecoats. This means professional painters can relax in the knowledge that they can get the job done right the first time, therefore eliminating rework, reducing material consumption and maximising their earnings potential.

Every part of the DV1 has been designed and engineered for ultimate performance. The DV1's effortlessly balanced, consistent spray pattern ensures that the painter can achieve optimum transfer efficiency, reducing material consumption and resulting in accelerated production speeds, enabling the painter to move onto the next job, fast.

By incorporating the latest technology, servicing and maintenance is a walk in the park. The DV1 is easy to clean and every component is available for purchase for quick and straightforward replacement.





