



DEVILBISS ADVANCED PRESSURE 1.8MM GUN CONVENTIONAL

\$665.50

Description

DeVilbiss Advance HD Pressure Feed Spray Guns: Exceptional Performance for Industrial Finishing The DeVilbiss Advance HD pressure feed spray guns are mid-sized, conventional guns specifically designed for use with paint pressure pots and double-diaphragm pumps. They deliver superior finishing quality across a range of industrial paint applications, ensuring outstanding results every time. Unmatched Expertise and Performance DeVilbiss is synonymous with excellence, setting the benchmark for spray gun performance in the industry. Precision-Engineered for Versatile Applications The Advance HD spray guns are tailored for conventional technology, featuring air caps that deliver exceptional atomisation. These spray guns handle coatings for wood, metal, plastic, ceramic, and composite surfaces with ease, accommodating solvent-based, waterborne, high solids, and 2K materials. Ergonomically Designed for Comfort and Productivity Engineered for natural comfort, the Advance HD spray guns feature a unique high-capacity airflow system combined with a balanced air valve, ensuring unrestricted compressed air flow. Their lightweight design and contoured grip provide unmatched comfort, making them ideal for both small-scale and high-volume operations. With DeVilbiss Advance HD, users benefit from enhanced finishing productivity without compromising on ease of use. Key Features of the DeVilbiss Advance HD Spray Gun:

- Wide range of conventional air caps for superior atomisation and finish.
- Robust, lightweight construction designed for high-demand performance.

 Original and the construction designed for high-demand performance.
- Stainless steel tips, needles, and fluid passageways for durability.
- Contoured handle for reduced fatigue and improved control.
- CE marked and fully ATEX approved for compliance and safety.

Specifications:

Nozzle Size: 1.8mm

Air Inlet Pressure: 50 psi

Max Static Air Inlet Pressure: 175 psi

Max Static Fluid Inlet Pressure: 203 psi

Typical Fluid Flow: 200-600 ml Typical Fan Pattern: 380 mm

Air Consumption: 18 cfm (510 L/min)

Air Inlet Size: 1/4" bsp

Fluid Inlet Size: 3/8" bsp

Weight: 540 grams



Contact us today to find out more.

Perth Head Office: (08) 9309 1599

Melbourne: 0437 722 272 Sydney: 0429 087 181 Page 1