



***NEXT LEVEL
DESIGN TO MAXIMIZE
NEXT LEVEL
PERFORMANCE***



BINKS®

THE NEW STANDARD IN SPRAY GUNS IS HERE

The new DVX series revolutionizes air spray guns for the industrial market. The innovative redesign of the fluid body and air caps allows us to mitigate turbulence that occurs between the paint and air when the trigger is pulled. The result is higher flow rates for faster application, higher transfer efficiency to reduce material use, the most consistent pattern on the market, and the best spray finish quality ever.

Best Air Spray Finish Quality

- Reduces orange peel and mottling
- The most consistent pattern on the market

Faster Application

- Large, consistent pattern for fewer passes
- The air cap orientation lock allows for more spray time

Higher Transfer Efficiency

- Reduces material use compared to other non-electrostatic spray applications
- Works at both low and high inlet air pressures
- Sprays at 2 bar, reducing air consumption



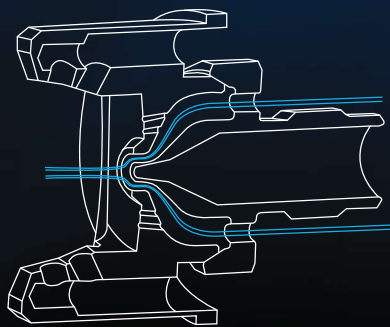
DVX Manual Air Spray Guns

Designed to provide improved balance and ergonomics, with high-flow rate capabilities to keep up with any painter.



DVX Automatic Air Spray Guns

Featuring a new modular manifold design with cam-lock quick release, plus easier-spaced fluid and air inlets. A redesigned back end allows for easy changes and maintenance.



**ADVANCED DESIGN
TO REVOLUTIONIZE
SPRAY FINISHING**

Turbulence Control
DVX design innovation creates more efficient air flow paths resulting in a reduction of separation and stagnation zones leading to less turbulence.

***DVX EXCELLENCE
FOR YOUR AIR SPRAY
APPLICATIONS***

DVX air spray guns excel at low-pressure air spray applications of liquid coatings, including water- and solvent-borne, high-solid urethanes and epoxies.

*Start experiencing the next level
in spray finishing at Binks.com*

BINKS®
binks.com

03-422-