BINKS.

DVX Manual Spray Gun

Next Level Design to Maximize Next Level Performance



New front end architecture sets the new standard in atomization technology

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

DVX Manual Air Spray Guns are designed to provide improved balance and ergonomics, with high flow rate capabilities to keep up with any painter.

- New Turbulence Control maximizes flow rate efficiency, precision, and spray finish quality
- Best air spray finish quality reduces orange peel, reduces mottling
- · Reduce material usage
- Air cap orientation lock allows for more time spraying
- · Large, consistent spray pattern size for less passes
- Designed to spray at 2 bar, reducing air consumption
- Works at low and high inlet air pressures
- Features HVLP PLUS aircaps, capable of handling a range of materials across three pressure air caps and two gravity air caps
- · Easy to install, clean, maintain, and repair
- Fewer parts and part numbers