

3M™ Performance Spray Gun



The Smarter Way to Spray.

The 3M™ Performance Spray Gun was designed specifically to deliver best-in-class performance while saving you time. You'll experience faster cleanup, faster changeovers and faster cycle times. It's the best of 3M Science, all packed into the lightest spray gun in the world.





Precision Performance

After 10 years of relentless research and development, we are excited to introduce the 3M™ Performance Spray Gun — a revolution in spray gun technology that delivers top-of-the-line spray performance with unrivaled productivity.

The secret lives inside our advanced interchangeable nozzle technology. In seven different sizes from 0.9 to 2.0, each atomizing head is optimized for consistent atomization and excellent transfer efficiency — across a full range of high-performance automotive coatings. Spray solid colors, metallics, pearls, clear coats, sealers, and primers with the same premium performance you expect from your best spray gun. And every time you swap out the replaceable nozzle for a fresh one, you can expect like-new spray performance.

Third-party tested and painter approved, the 3M™ Performance Spray Gun is designed to perform, so you can spend less time worrying about your spray gun and more time upping your game.





Faster Cycle Times

Because paint never passes through the body of the spray gun and only through the disposable cup and nozzle, your cleanup and changeover process can be streamlined. No more paint gunking up internal components, no more breaking down your spray gun or soaking in solvent, no more cross contamination putting your job at risk.



Cleans in Seconds

With quick-change replaceable 3M™ Performance Gravity HVLP Atomizing Heads, cleanup is a snap. Simply twist the locking collar, remove the atomizing head and wipe the needle clean. Swap with a new nozzle, and you're ready to spray your next job.



Lightest in the World

Up to 50% lighter than conventional metal spray guns, the advanced impact-resistant, stainless steel-reinforced composite body was optimized by kinesiologist for improved comfort. It's a difference you will see and feel — both in your hand, and in the quality and efficiency of your jobs.

Specifications

Air Consumption: 370 SLPM [13 SCFM]

Recommended Air Inlet Pressure: 1.38 Bar [20 psi]

Maximum Operating Temperature: 50 °C [122 °F]

Maximum Operating Overpressure: 10 Bar [145 psi]

Weight: 238 g [13.3 oz]

Air Inlet: 1/4 BSP/NPS

Nozzle Orifice Sizes: 0.9, 1.2, 1.3, 1.4, 1.6, 1.8, 2.0

Spray Gun and Systems

Part No.	Components
3M™ Performance Spray Gun System 26778	1 spray gun, 1 air control valve, 1 locking collar, 15 gravity atomizing heads, 1 3M™ PPS™ Series 2.0 mixing cup, 5 lids and liners, 3 sealing plugs
3M™ Performance Spray Gun 26832	Spray gun and air control valve

Replacement Parts and Accessories

Part No.	Product
3M™ Performance Spray Gun 26835	Locking Collar
26837	H/O Conversion Pack
26838	Needle
26840	Rebuild Kit
26841	O-Ring Kit

HVLP Atomizing Head Refill Kits

Part No.	Color	Size	Quantity
26709	White	0.9	5
26712	Blue	1.2	5
26713	Green	1.3	5
26714	Orange	1.4	5
26716	Purple	1.6	5
26718	Clear	1.8	5
26720	Red	2.0	5
26730	Variety Kit	6 sizes (1.2, 1.3, 1.4, 1.6, 1.8, 2.0)	6

Guaranteed Trial Order.

If you aren't 100% satisfied, return to 3M for a full refund within 45 days of purchase. No questions asked.

Contact your local 3M representative to get started.



Automotive Aftermarket Division
3M Center
Building 223-06S-07
St. Paul, MN 55144-1000
1-877-666-2277

For more information, visit us at
3M.com/spraygun

Product Selection and Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for proper evaluation (including, but not limited to, fitness for purpose and suitability of application), selection, and use of 3M products. Safety products should always be selected and used in accordance with all applicable regulations and standards (e.g., OSHA, ANSI, and others), after conducting a proper hazard assessment. Failure to properly evaluate, select, and use a 3M product may result in injury, sickness, death, and/or harm to property. Dispose of used atomizing heads, residual paint/coatings, used containers/materials, and PPS in accordance with local regulations.

Warranty, Limited Remedy, and Disclaimer: Unless a different warranty is specifically stated on the applicable 3M product packaging or product literature (in which case such warranty governs), 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ARISING OUT OF A COURSE OF DEALING, CUSTOM, OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except for the limited remedy stated above, and except to the extent prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental, or consequential (including, but not limited to, lost profits or business opportunity), regardless of the legal or equitable theory asserted, including, but not limited to, warranty, contract, negligence, or strict liability.

3M and PPS are trademarks of 3M Company. All other trademarks are property of their respective owners. Please recycle. Printed in USA.
© 3M 2023. All rights reserved. 60-4402-8102-4