

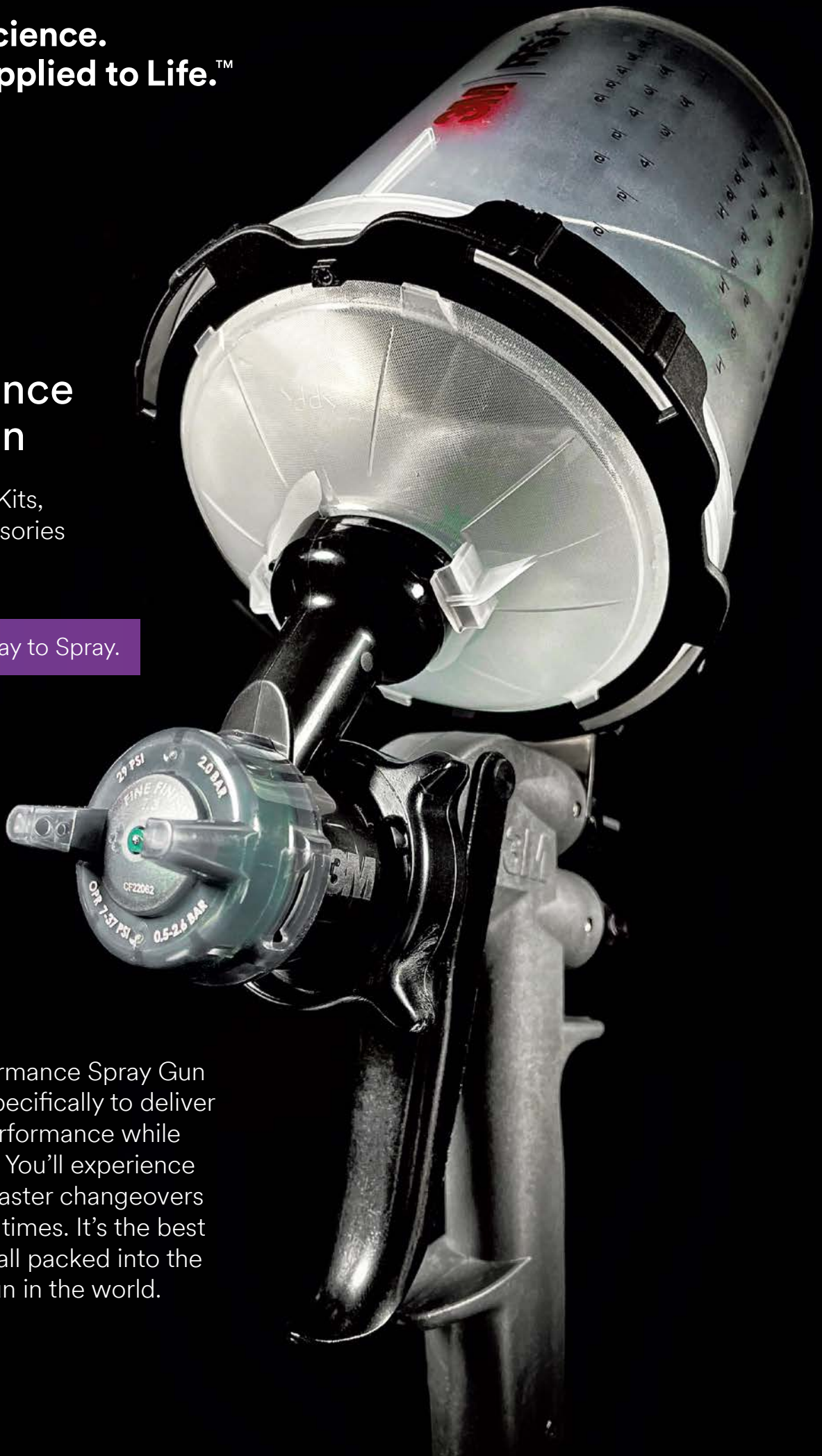
3M Science.
Applied to Life.™

3M™ Performance Spray Gun

Gravity System Kits,
Parts and Accessories

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



Spray solid colours, metallics, pearls, clear coats, sealers, and primers with the high transfer efficiency and atomisation you expect from a premium professional spray gun.

Faster Cycle Times



Integrated system with 3M™ PPS™ Series 2.0 Spray Cups and replaceable nozzles means faster changeovers and more time in the zone.



3M™ Performance Spray Gun with HVLP Atomising Heads

Mix less. Paint more. Spray smart.

As every painter knows, once paint has been mixed, it's sold. You either use it or lose it, which can cut into your bottom line. What if we told you mixing less paint yet getting the same or better coverage was possible? With the 3M™ Performance Spray Gun, that possibility can become reality. It's superior transfer efficiency, with up to 26% less material waste than leading metal spray guns*, all in the palm of your hand. Don't cut down on your efficiency – start spraying the smart way.

*Maximum transfer efficiency varies by spray gun type and settings.

Cleans in Seconds



Simply twist the locking collar, remove the atomising head and wipe the needle clean. Swap with a new or clean nozzle, and you're ready to spray your next job.

Lightest in the World



The advanced impact-resistant, stainless steel-reinforced composite body offers top-tier performance and durability all packed into the lightest spray gun in the world.

Introducing

3M™ Performance Gravity Fine Finish Atomising Heads

for 3M™ Performance Spray Gun

The newest addition to the 3M™ Performance Spray Gun lineup.

In an industry that demands speed, just like you demand a quality finish, there's no time for compromises. You need the right spray equipment to match your expertise and pace as a painter where a finer finish is needed.

Introducing 3M™ Performance Fine Finish Atomising Heads, for the 3M™ Performance Spray Gun. Innovative quick-change nozzle technology, now equipped to spray some of the most challenging coatings. Help perfect your colour match and lay down clear coats like glass. Experience a premium finish with the speed, quality, and fine atomisation you look for.



Premium Finish

The art of a good repair is the ability to match the existing finish – seamless and invisible. Where high flow rate, fine atomisation, and pattern consistency meet to help bring you a smooth, controllable finish.



Consistent Atomisation

Optimised for excellent atomisation to help you effectively match the most challenging colours and textures. With the latest coating technologies, precise atomization can help get the finer finish you need.



Faster Application*

The combination of speed and quality you demand. Experience effortless application and faster film build. Lay down even the most difficult coatings - never sacrificing a premium finish.

*Compared to HVLP nozzles.



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. With a range of fine finish and HVLP sizes, each atomising head is optimised for consistent atomisation and superior transfer efficiency – across a full range of high-performance coatings. Spray solid colours, metallics, pearls, clear coats, sealers, primers and more 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.



Specifications

HVLP Air Consumption: 370 SLPM [13 SCFM]
Fine Finish Air Consumption: 370 SLPM [13 SCFM]
Max HVLP Operating Pressure: 1.38 Bar [20 psi]
Fine Finish Operating Pressure: 2.0 Bar [29 psi]
Operating Pressure Range: 0.5 - 2.6 Bar [7 - 37 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
HVLP Nozzle Orifice Sizes: 0.9, 1.2, 1.3, 1.4, 1.6, 1.8, 2.0
Fine Finish Nozzle Orifice Sizes: 1.2, 1.3, 1.4

Spray Guns and Systems

Product	Part No.
3M™ Performance HVLP Spray Gun System (1 spray gun, 1 air control valve, 1 locking collar, 15 gravity atomising heads, 1 3M™ PPS™ Series 2.0 mixing cup, 5 lids and liners, 3 sealing plugs)	26778
3M™ Performance Fine Finish Spray Gun System (1 spray gun, 1 air control valve, 1 locking collar, 15 gravity atomising heads, 1 3M™ PPS™ Series 2.0 mixing cup, 5 lids and liners, 3 sealing plugs)	26978
3M™ Performance Spray Gun (Spray gun and air control valve)	26832

Replacement Parts and Accessories

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

HVLP Atomising Head Refill Kits

Colour	Size	Quantity	Part No.
White	0.9	5	26709
Blue	1.2	5	26712
Green	1.3	5	26713
Orange	1.4	5	26714
Purple	1.6	5	26716
Clear	1.8	5	26718
Red	2.0	5	26720

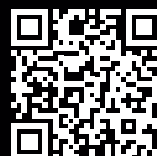
Fine Finish Atomising Head Refill Kits

Colour	Size	Quantity	Part No.
Blue	1.2	5	26912
Green	1.3	5	26913
Orange	1.4	5	26914



3M United Kingdom PLC
 Automotive Aftermarket
 3M Centre
 Cain Road
 Bracknell, RG12 8HT
 +44 (0)161 237 6391
 aadukenquiries@mmm.com

3M Ireland Limited
 Automotive Aftermarket
 The Iveagh Building
 The Park
 Carrickmines, Dublin 18
 +353 12160301
 aadukenquiries@mmm.com



For additional information, including important safety and warranty information, regarding 3M Automotive Aftermarket Products, please visit: www.3m.co.uk/aad-info

3M and PPS are trademarks of 3M Company. All other trademarks are property of their respective owners. Please recycle. © 3M 2022. All rights reserved.

For more information, visit us at www.3m.co.uk/paintapplication