

Introducing the new

3M[™] Performance Industrial Spray Gun

Engineered for the industrial painter.

The 3M[™] Performance Spray Gun is the industrial coating solution that can help reduce variability in your process and boost productivity by giving technicians a smarter way to spray.

Throw down paint like a seasoned pro with a simple, intuitive design.

Lightweight and easy to use, the 3M[™] Performance Spray Gun was built with the industrial painter in mind. Made from an advanced impact-resistant composite material, the spray gun is one of the lightest in the industry yet durable enough for the toughest industrial conditions. From the trigger to the body, the spray gun was optimised by kinesiologists to enhance comfort specifically for the high demands of all-day spraying.

With its versatile design, technicians can spray from either a pressurized source or a gravity cup. The pressure-fed hose and nozzles allow for continuous bulk spraying for larger jobs. Or for spot repairs and small areas, convert the spray gun to use the 3M[™] PPS[™] Series 2.0 Spray Cup System-so you use just the right amount of coating to match the size and finish of the job.

Simple, innovative design means fewer parts to maintain. With quick-change replaceable nozzles, paint never passes through the body of the spray gun. Cleanup can be as simple as wiping the tip of the needle and replacing the head – which means no more disassembling or soaking in solvent. It's like getting a brand new spray gun every time you put on a fresh nozzle. At sizes from 1.1mm to 2.0mm, 3M[™] Performance Atomising Heads allow you to easily spray a wide range of coatings – from stains and primers to topcoats and even adhesives.





Specifications

Air Consumption: 370 SLPM [13 SCFM] Recommended Air Inlet Pressure: 1.24 Bar Maximum Operating Temperature: 50 °C Maximum Operating Overpressure: 10 Bar Weight: 378 g Air Inlet: 1/4 BSP Liquid Inlet: 3/8 BSP Nozzle Orifice Sizes: 1.1mm, 1.4mm, 1.8mm

Ø

Lightweight and Durable

One of the lightest spray guns in the industry, the impact-resistant composite body is built to withstand demanding industrial environments.



Low Maintenance and Easy

Simple, intuitive design means fewer parts to maintain or rebuild and can help achieve more consistent performance whether you're a beginner or a pro.



Replaceable Nozzles

With quick-change replaceable atomising heads ranging from 1.1mm to 2.0mm, it's like getting a brand new spray gun with every new nozzle.



Built for Versatility

Sprays a wide range of coatings, including, stains, primers, basecoats, topcoats, clearcoats, and adhesives – from either a pressure-fed system or with 3M[™] PPS[™] Series 2.0 Spray Cup System.

Spray Gun and Systems

Part No. Components

3M[™] Performance Industrial Spray Gun System

26878 Spray gun, air control valve, pressure whip, pressure and gravity atomising heads, PPS[™] Series 2.0

3M[™] Performance Spray Gun

26832 Spray gun and air control valve

Replacement Parts and Accessories

Part No. Product

3M[™] Performance Spray Gun

26833	Pressure Whip
26839	Ball Valve
26835	Locking Collar
26840	Rebuild Kit
26834	Whip Pin
26838	Needle

Atomising Head Refill Kits

Part No. Pressure	Colour	Size
26811 26814 26818 26830	Yellow Orange Clear Variety Kit	1.1 1.4 1.8 3 sizes (1.1, 1.4, 1.8)
Gravity		
26712 26713 26714 26716 26718 26720 26730	Blue Green Orange Purple Clear Red Variety Kit	1.2 1.3 1.4 1.6 1.8 2.0 6 sizes (1.2, 1.3, 1.4, 1.6, 1.8, 2.0)

Ditch the old systems.

The high-maintenance metal guns that require more fuss than they're worth, the spray cans, the paint brushes and rollers – try the new 3M[™] Performance Spray Gun and help bring consistency and quality back into your paint operations.





3M Automotive Aftermarket Division Building A, 1 Rivett Rd North Ryde, NSW, 2113

Phone 136-136 Web www.3M.com.au/collisionrepair

3M Automotive Aftermarket Division

94 Apollo Drive Rosedale, Albany North Shore City Auckland Phone 0800 362 886 Web www.3M.co.nz/collisionrepair

3M and PPS are trademarks of 3M Company. All other trademarks are property of their respective owners. Please recycle. Printed in Australia. © 3M 2020. All rights reserved.