

Enjoy the Benefits of HVLP with a Fuji!

The Mini-Mite 4™ System

The new MM4 system uses the most powerful 4-stage turbine on the market (same as the Q4 PRO). This system is recommended for those who want extra power available. As with the MM3, there is no noise reduction feature, so this should be taken into account if noise level is a factor. The XT-2 Spraygun utilizes a 1qt (1000cc) pressure-feed cup. With the accessory 7013 Upper Hose Connector, the hose can be connected to the rear upper barrel.



System Specifications

Model	MM3X	MM4	Q3™	Q4™
Spraygun	XT-2	✓	✓	✓
AirCap Set	1.4mm	✓	✓	✓
Fluid Components	Stainless	✓	✓	✓
Cup Capacity	1 Quart	✓	✓	✓
Cup Capacity Metric	1000cc	✓	✓	✓
Cup Type	Quick Release		✓	✓
Hose Feet/Metric	25ft/7.6m	✓	✓	✓
Motor Model (Stage)	3	4	3	4
Voltage	110v	✓	✓	✓
Air Filter(s)	2	2	1	1
Turbine Dimensions	11" x 8.6" x 8"		14.5" x 11.5" x 9"	
Metric Dimensions	28 x 22 x 20		36 x 29 x 23	
System (In Carton)	26.5lbs	27.5lbs	39lbs	40lbs
System Metric	12.2kg	12.5kg	17.7kg	18.2kg
Warranty	All Systems 24 Months - Parts & Labor			

Products Manufactured by Fuji Spray™

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FUJI SPRAY

The Mini-Mite 3X™ System



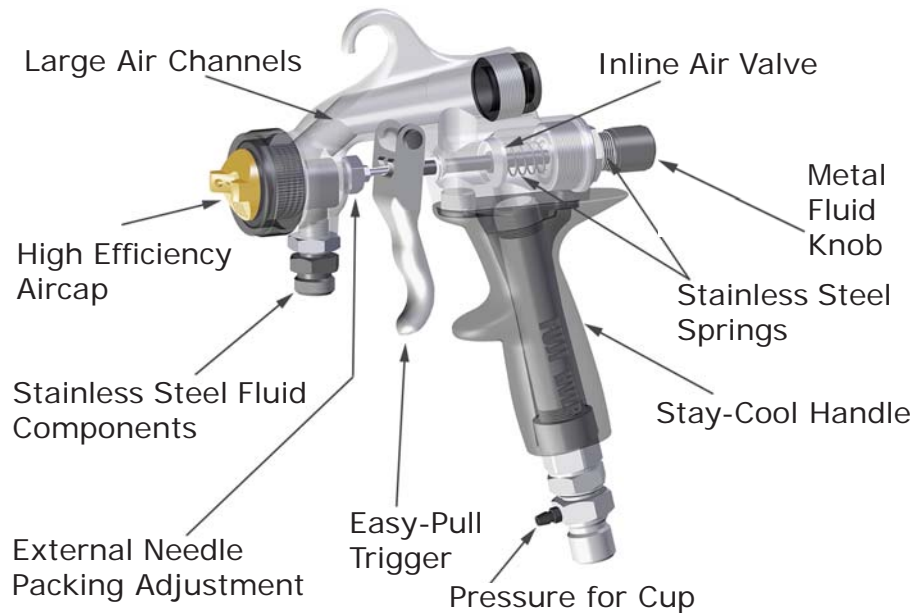
Fuji recognized that although there were plenty of lower-priced HVLP turbine systems on the market today, none combined top quality with all the features demanded by professionals. Features such as a powerful 3-stage Turbine Motor, Metal Turbine Case and Non-Bleed Spraygun with Stainless Steel Components. Plus extras such as an Air Control Valve and a High-Efficiency Aircap for even less overspray.

Fuji installs the same powerful 3-stage Ametek-Lamb Electric turbine motor as used in the Q3 PRO Model. The Mini-Mite 3X™ is a professional system without the patented noise-reduction feature of the Fuji Q-Series. However the noise level is no more than any other standard HVLP turbine. The MM3X Turbine develops approximately 6psi. This is more than enough pressure to spray all known coatings (when properly thinned) and all the newer water-based coatings.

The MM3X system is equipped with the exact same XT-2 Spraygun as seen in the Q-Series. Please note* the Model Number Label is located on the base of the turbine case.

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The FUJI XT-2™ Type Spray Gun

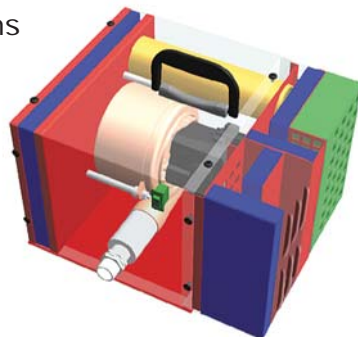


All FUJI Sprayguns are NON-Bleed for less turbulence and less blowing around of shop dust.

The Q-PRO Series™ Quiet Turbines

Fuji has reduced turbine noise levels by over 50% without causing any unwanted side effects such as overheating or air restriction. The patented method used by Fuji allows the turbine motor to sit in an all-metal enclosure the way that standard turbines do. The Fuji Q-PRO Series™ Quiet turbines have computer-designed airflow configurations that completely eliminate the 'Direct Sound Paths' found on ALL low to mid-priced HVLP turbine systems available today. Direct sound paths are responsible for the noise factor.

If excessive noise is a problem for you, please consider spending a little more for a Q-PRO Series™ Turbine. There is no quieter turbine on the market today.



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The NEW High-Efficiency™ Aircap

The standard Aircap set is the size number 4H which is .055" (1.4mm) for fine-finishing with lacquers, enamels, polyurethanes, latex, water-based coatings and more. The 'H' designates the aircap as High Efficiency. Fuji R & D computer Fluid Dynamics programs yielded data suggesting improvements could be made to the angles and hole sizes in the aircap. Once samples were made and tested, the aircaps exceeded all expectations. The High-Efficiency Aircaps provide the user with a cleaner spray pattern that results in less overspray and mist in the air.



The Q3-PRO System™

The Q3 PRO™ System is powered by a high performance, 3-stage, double ball-bearing single speed, bypass motor. This motor is a real workhorse and is the most powerful in its class.

The system is perfect for cabinet makers, furniture refinishers and most trades.

Spray cabinets, furniture, autos or pianos - in fact, anything wood or metal with any type of coating!



The Q4-PRO System™

For Paint Contractors spraying Latex House Paints most of the time and for those persons who simply want the best, Fuji introduced a more powerful, 4-stage HVLP Turbine System.

The Q4 PRO™ 4-stage turbine develops approximately 20% more psi than the 3-stage, allowing for less thinning of paints. Fuji installs the exact same 4-stage Ametek-Lamb Electric turbine motor used by all other HVLP makers. Perfect for any style of fine-finishing.

