

FUJISPRAY®

VERSATILE • INNOVATIVE • TRUSTED

WOODWORKING COMPRESSOR SPRAY GUN PRODUCT LINE

FUJI INDUSTRIAL SPRAY EQUIPMENT LTD
40 MAGNETIC DRIVE, #48, TORONTO, ON M3J 2C4

1-800-650-0930 • WWW.FUJISPRAY.COM

 PROUDLY CANADIAN

LX-20™

HVLP COMPRESSOR SPRAY GUN

The Fuji Spray® LX-20™ is a general-purpose spray gun, perfect for all types of professional spray applications. Using lower air pressure levels, the LX-20™ spray gun is especially suited for wood finishing, production setting, and automotive finishes.

Side-Mounted Fan Pattern Control

For easy and accurate fan size adjustments

Enhanced HVLP Aircap Design

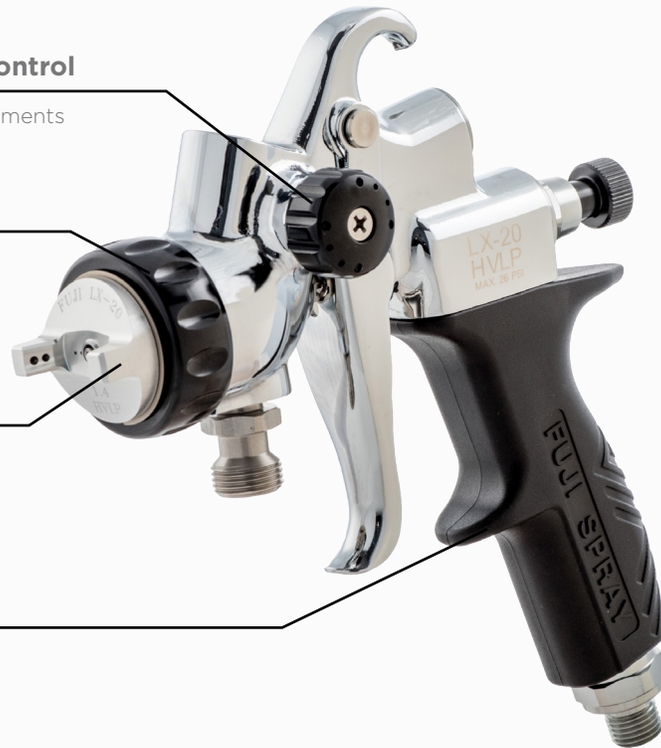
Results in a soft spray pattern without sacrificing atomization

Adjustable Coverage

Up to 13" wide fan pattern

Ergonomic Handle

Designed for a comfortable grip



KEY FEATURES

- Designed for all types of coatings
- Available in gravity feed or pressure feed models
- 100% stainless steel fluid passages
- All LX-20™ spray guns are installed with a 1.4mm air cap set
- LX-20™ kits include a regulator and two additional air cap sets (1.2 & 1.7)
- Easy to clean with fewer internal components

SPECIFICATIONS

RECOMMENDED 15.2 CFM AT 26 PSI
AIR CAP SETS AVAILABLE (IN MM): 1.0; 1.2; 1.4; 1.7; 2.0
AIR SUPPLY PRESSURE: 26 PSI AT GUN INLET (1.8 BAR)
AIR CONSUMPTION: 15.2CFM
AIR INLET SIZE: 1/4 " BSP AND NPS
AIR SUPPLY HOSE WIDTH: 5/16" ID
FLUID COUPLER (PRESSURE FEED): 3/8" x 19P
FLUID COUPLER (GRAVITY): M 16 x 1.5P
STANDARD AIR CAP SET: 1.4MM
GUN WEIGHT (WITHOUT CUP): 502G (17.70oz)



MPX-30™

MID-PRESSURE COMPRESSOR SPRAY GUN

The Fuji Spray® MPX-30™ is a powerful spray gun that can deliver the ultimate in professional finishes. No matter the application, from woodworking, to automotive, or marine coatings; the MPX-30™ Compressor Gun is in a class all on its own.

Side-Mounted Fan Pattern Control

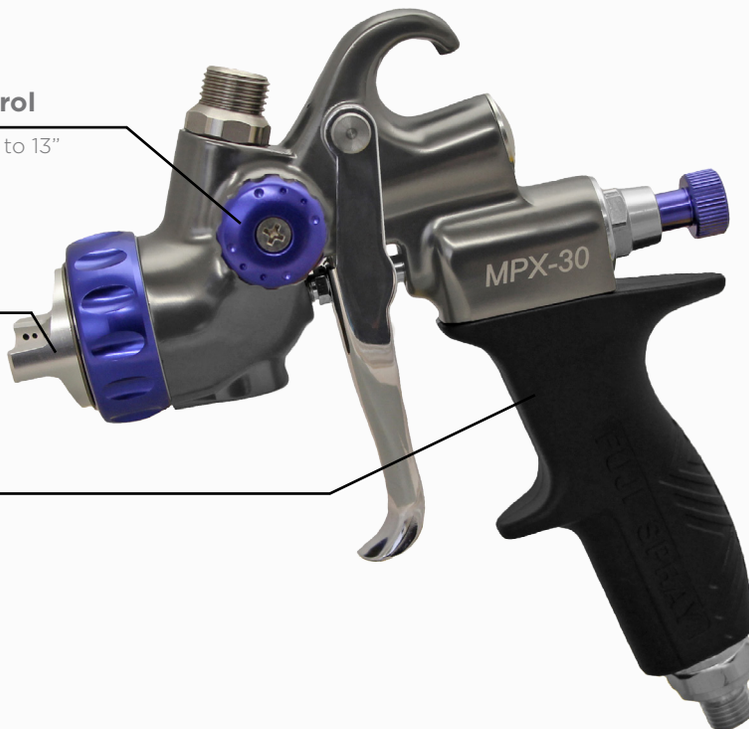
Allows for easy adjustable coverage - up to 13" wide fan pattern

Optimized Mid-Pressure Aircap Design

Creates an efficient spray pattern with excellent atomization

Ergonomic Handle

Designed with comfort in mind



KEY FEATURES

- Produces a softer, easier-to-control spray
- Faster application speed without sacrificing transfer efficiency
- Higher atomization levels with less overspray
- 100% stainless steel fluid passages
- The gravity feed gun is installed with a 1.4mm air cap set
- The siphon feed gun is installed with a 1.7mm air cap set
- MPX-30™ kits include a regulator and an extra air cap set



SPECIFICATIONS

RECOMMENDED 13.8 CFM AT 36 PSI
AIR CAP SET SIZES AVAILABLE (IN MM): 1.0; 1.3; 1.4; 1.7; 2.0
AIR SUPPLY PRESSURE: 36 PSI AT GUN INLET (2.5 BAR)
AIR CONSUMPTION: 13.8CFM
AIR INLET SIZE: 1/4 " BSP AND NPS
AIR SUPPLY HOSE WIDTH: 5/16" ID
FLUID COUPLER (SIPHON): 3/8" x 19P
FLUID COUPLER (GRAVITY): M 16 x 1.5P
STANDARD AIR CAP SET (SIPHON): 1.7MM
STANDARD AIR CAP SET (GRAVITY): 1.4MM
GUN WEIGHT (WITHOUT CUP): 502G (17.70oz)



PRESSURE POTS

#5466 2QT. PRESSURE POT WITH 6' FLUID AND AIR HOSE

- Maximum air supply pressure 40 PSI (4.1 bar)
- Safety valve setting 40 PSI (4.1 bar)
- Air inlet size 1/4" NPS (M)
- Fluid outlet size 3/8" NPS (M)

Features:

- Ability to spray at any angle
- Twice as much material capacity than your siphon feed spray gun, and more than three times the capacity of your gravity feed spray gun

Items included:

- 2 Qt. pressure pot assembly
- 6' 2-in-1 fluid and air hose



#5470 2.5 GALLON PRESSURE POT



- Maximum air supply pressure 60 PSI (4.1 bar)
- Safety valve setting 60 PSI (4.1 bar)
- Air inlet size 1/4" NPS (M)
- Fluid outlet size 3/8" NPS (M)

Features:

- Large casters for ease of mobility
- Ability to spray at any angle

Items included:

- 2.5 gallon pressure pot assembly
- 4 casters

Must purchase the 25ft 2-in-1 fluid and air hose #5487

DISPOSABLE CUPS



All Fuji Spray® guns are compatible with most pressurized and non-pressurized liner cup systems, including the 3M PPS 1.0 and 2.0 series, as well as the DeVilbiss DeKups cup system.