

DISPOSABLE CUP SYSTEM OPERATING INSTRUCTIONS

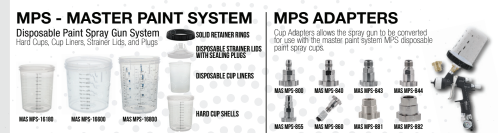
- · Remove the existing cup from the spray gun
- Choose the appropriate cup adapter and thread it into the spray gun
- Grab the hard outer plastic cup and place the plastic soft disposable cup liner into it
- The hard outer cup has all the common paint mixture blending ratios imprinted on it
- Pour the material into the plastic soft disposable cup liner using the appropriate blending percentage
- Slip the disposable cup lid that includes a filter into the cup liner and over the edges of the hard outer cup.
- Tightly thread the locking collar clockwise onto the cup and liner assembly
- If you need to shake the material in the cup, then you must insert the lid plug before doing so
- To attach the cup to a gravity spray gun, turn the spray gun upside down and twist the spray gun adapter onto the cups lids post to secure them together
- Before spraying material, it is best to bleed all of the air from the liner, so there's just paint left in the cup liner
- Gravity feed spray guns should be turned upside down, and a full pull of the trigger is needed until there is no
 more air left in the liner
- You can now spray your material just like you would with a traditional cup

CLEANUP

- First, disconnect the spray gun from the air source compressor, then pull the trigger to release air back into the cup before detaching the cup from the gun
- Now you can detach the cup assembly and remove the lid and the liner from the outer hard cup
- You can now store or dispose of the lid, liner, and any unused material according to your local regulations

MPS - MASTER PAINT SYSTEM | DISPOSABLE PAINT SPAY GUN CUP SYSTEM | HARD CUPS, CUP LINERS, STRAINER LIDS, AND PLUGS

This disposable cup system dramatically increases your spraying efficiency and overall productivity by saving time, labor, waste, and money! Reduce your paint material waste and cleaning solvent waste, while at the same time eliminating the cost and labor associated with cleaning traditional metal gun cups and the need for mixing cups and paint cans.





The Master Pro Series is a product line of precision-engineered superior-quality HVLP Spray Guns that are designed with the professional painter in mind. The advanced innovative atomization technology ensures fully atomized coatings when spraying to deliver a flawless even application. Spray guns built for users that demand perfect basecoat or topcoat finish results every time!



Gun Type: Gravity Feed **Cup Type:** 1 Liter Aluminum

Nozzle Size: 1.3mm Air Inlet: 1/4" Size

Working Pressure: 26 PSI / 1.8 BAR Ideal For: Light to medium viscosity Includes an MPS disposable cup adapter

ALSO AVAILABLE IN AN ULTIMATE KIT MAS PRO-44-ULT

Includes 4 fluid tip atomizing sets: 1.3mm, 1.4mm, 1.5mm, and 1.8mm

ELITE PERFORMANCE HVLP SPRAY GUN WITH 1.3MM TIP

Gun Type: Gravity Feed
Cup Type: 1 Liter Aluminum

Nozzle Size: 1.3mm Air Inlet: 1/4" Size

Working Pressure: 29 PSI / 2.0 BAR

Ideal For: Light to medium viscosity Includes an MPS disposable cup adapter

ALSO AVAILABLE IN AN ULTIMATE KIT MAS PRO-88-ULT

Includes 3 fluid tip atomizing sets: 1.3mm, 1.4mm, and 1.8mm

HIGH PERFORMANCE HVLP Touch up Spray gun With 1.0MM tip

MAS PRO-22
Gun Type: Gravity Feed

Cup Type: 150 ml Aluminum

Nozzle Size: 1.0mm Air Inlet: 1/4" Size

Working Pressure: 29 PSI / 2.0 BAR

Ideal For: Light to medium viscosity Includes an MPS disposable cup adapter



HIGH PERFORMANCE PRESSURE FEED SPRAY GUN WITH 1.2MM TIP

MAS PRO-55

Gun Type: Pressure Feed
Nozzle Size: 1.2mm
Air Inlet: 1/4" Size
Fluid Inlet: 3/8" Size

Working Pressure: 29 PSI / 2.0 BAR

Ideal For: Light to medium viscosity



Parts and Accessories are Available for All Spray Gun Models