

AOM - Spray Equipment

R- Series HVLP Guns



***HVLP GUNS
ALL WITH VERY LOW CFM***

***HIGH TRANSFER EFFICIENCY
VERY LOW OVERSPRAY***

***WORKS WITH SMALL
COMPRESSION BUT STILL
GIVES FAST PRODUCTION***

**ALL OF OUR PRODUCTS FOR
THE NORTH AMERICAN
MARKET**

**ARE ASSEMBLED AND
TESTED IN OUR
MODERN PLANT IN**

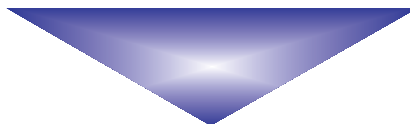
**BATH,
PENNSYLVANIA
USA.**

**WITH
AMERICAN
LABOR**

***TEFLON NEEDLE
PACKING***

***TOP QUALITY STAINLESS
STEEL NEEDLE
AND NOZZLE***

***EXCELLENT RESISTANCE TO
WEAR EVEN WITH WATER
BORNE COATINGS***





R 500 - 665xx

New Environmentally friendly HVLP Gravity Gun. New advanced system for top quality finish with the lowest air consumption (4 to 6 cfm). Exceeds all international HVLP legalisation requirements for reduced solvent emissions.



R 200 - 663xx (for syphon cup) or 664xx (for pressure cup)

Low air consumption HVLP gun with syphon cup on pressure cup. When used with pressure cup it acts just like a pump on tank system giving very wide full patterns for fast production.

R 200 SSP - 662xx (replace xx with tip size, 1.3, 1.4, 1.5, 1.7, 1.9, 2.2, 2.5)



Low pressure HVLP spray gun for high efficiency industrial painting and medium or large surfaces when a superior quality is required together with fast working speed. Typical application areas: woodworking shops, production body shops, machinery, appliance aircraft, automotive and fiberglass manufacturers, for excellent results with paint, water borne products, lacquer, enamel, varnish, primer, sealer, or stain.

May be used with low pressure double diaphragm pumps and pressure tanks providing very high transfer efficiency, low over spray, consistent material savings and quick amortization of investment.



R 100 - 661xx (Replace xx with top size 0.8, 1.0, 1.2)

New very low air usage HVLP mini gun for detail and touch up work. For auto body and wood finish industry. Uses very small compressor.

**A.O.M. SPRAY EQUIPMENT
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