

# AOM-AMERICA

## ECO Spray Guns



Top quality stainless steel greatly extends life of fluid nozzle and needle.

Ergonomic nickered brass trigger provides a pleasant and smooth trigger operation

Easy to control micrometric adjustments of pattern shape, material flow and air inlet make the ECO guns extremely simple to operate.

ALL OF OUR PRODUCTS FOR THE NORTH AMERICAN MARKET ARE ASSEMBLED AND TESTED IN OUR MODERN PLANT IN BETHLEHEM, PENNSYLVANIA, USA.  
WITH AMERICAN LABOR

Easy to use and maintain-fatigue free operation

Large nozzle selection for perfect application of virtually all surfaces

New state of the art air cap in forged anodized aluminum improves the distribution of the air from the nozzle

OVER 75 YEARS OF FINE ITALIAN INDUSTRIAL EXPERIENCE GOES INTO THESE EXCEPTIONAL HVLP (HIGH VOLUME LOW PRESSURE) GUNS AVAILABLE ONLY FROM A.O.M.-AMERICA



## ECO/I

#247XXP



New environmentally friendly low pressure and reduced air consumption siphon spray gun for perfect HVLP applications in all sectors (body shop, furniture and industrial painting in general) and with virtually all paints.

Micro mini air and fluid pressure regulators allows for adjustment of both air and fluid pressure. Gives very wide full patterns for fast production. Acts just like a pump or pressure tank fed system. 35 oz. pressurized aluminum cup and filter, cam-lock closure, gun repair kit and regulator.

## ECO/S

#248XX



Environmentally friendly finishing technology- New advanced HVLP system for top quality finishes with the lowest air consumption (only 5 to 9 cfm) and the highest transfer efficiency (always over 65%). Compliant with all international HVLP legislative requirements for reduced solvent emissions and improved environmental protection.

New high-tech air flow system provides soft and wide fan for perfect material lay down, extremely fine atomization and excellent working speed. ECO technology does not require painters to modify the technique and speed of application versus conventional spray guns, greatly reduces overspray and emission to the environment. Main advantages: important material savings (up to 35%), low air consumption, cleaner air quality and better work environment.

## ECO/SSP

#249XX



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.

## DISTRIBUTER



**A.O.M. SPRAY EQUIPMENT**  
**7289 PARK DRIVE**  
**BATH, PA 18014**  
**484-281-3451 or 1-800-533-6254**  
**FAX: 484-281-3453**  
**HTTP: WWW.AOMSPRAY.COM**