

EcoGun AL MAN 300

Airless Spray Gun

Description

With an operating pressure of up to 300bar, the **EcoGun AL MAN 300** is the perfect solution for airless paint applications and is equally suitable for solvent and water-based coating materials, mainly used in machining, construction and wood working sectors. Beneficial highlights are a material path manufactured completely of stainless steel, sealings in contact with applied materials of modified plastics, such as PTFE,

PE-UHMW, POM, and the availability of a closing valve (valve ball and seat) in tungsten carbide version. The **EcoGun AL MAN 300** offers a wide range of high-pressure spray nozzles with many optional material inlets. To facilitate application of areas difficult to access e.g. ceilings, roofs, inner surfaces of pipes, the **EcoGun AL MAN 300** has numerous optional accessories as extensions and dedicated hoses.



Customer Benefits

- » Nickel plated body for easy cleaning and durability
- » Ensured conductivity of the spray gun body for safe grounding
- » Perfectly balanced ergonomic shape of spray gun body that minimizes fatigue
- » Parts contacted by media in stainless steel
- » External material supplying part allows application of heated paint
- » Wide range of turnable spray nozzles
- » Optional extensions available (up to 900mm)
- » Max. fluid pressure 300bar
- » Three material inlet versions
- » Easy cleaning and maintenance
- » ATEX EX II 2G T60°C X



