ECCO 380A



Ecco 380A is an automatic airless gun, designed to fit most types of high-pressure applications in automated production lines. Valve seat and needle tip are made in tungsten carbide for long durability. The gun can be changed in less than two minutes without any loss of mechanical precision or performance.

Material circulation is provided through the manifold even if the gun is in closed position. A wide variety of spray tips are available for all types of applications, with a perfect finish of the treated surface. Ecco 380A is suitable for cold as well as hot industrial spraying. It is available with or without nozzle fix in steps of 30, 45 or 90 degrees. Sealings and o-rings are made in FEP material for waterborne paint and UV paint.

Advantages for Ecco 380A:

- Long life time due to high mechanical precision and carefully selected material
- > Fast closing due to air and spring operated closing action
- > All components on contact with fluid are made in stainless steel
- Flexible mounting arrangements single, side-by-side or twin mount