

Recommended Tools

Gun Acoe 20 Flat and drop with the same gun.
Tank pressure Acoe AC 101 inferior exit



TECHNICAL CHARACTERISTICS

- With the mouthpiece of flat the drop is made alsoon
- Basic step (mm.) **2,20 to 2,80**
- Pressure entered air **1-5 (bar) 20-70 (Psi)**
- Consumption of air aprox. (l/m) **2220**
- It threads entrance of air BSP (G) **1/4**
- Recommended compressor **2-3 cv**
- I weigh net gunes **619 grs.**
- Body of injected aluminum and black tefloned.
- I itch and needle of stainless steel.
- Regulators fan, product and air.
- Product hose Ø interior from 10 mm. up to 20 mm.



Tank capacity of 10 Kgs. to 50 Kg. had with layer tefloned

- 2 regulators of pressure.
- Valve of security.
- It purges and key of exit of the inferior product.
- Pressure up to 8 (bar) 120 (Psi)



Gun air continuous products discharge density for low production.

- Chute of 5 liters of natural poliamida.
- CAuminum body with teflon not adherent.
- System trigger fixer to avoid efforts in continuous uses.
- Optional: mouthpiece of 3 mm.
- Regulators of pressure.
- It incorporates mouthpieces of brass product of de Ø 4, 6 y 8 mm.



To paint with roller

First flow roller short hair,
to extend the painting until it is flat.



Second flow roller it scums with holes,
according to the texture that we want but extended or less.

We can give
all the teams Acoe
www.watertex.net

For further information
they can visit the web
www.aerograficosfeju.com