



## **GLASS BEAD GUN WITH ATOMIZING AIR**

This gun is equipped with a hardened steel closing piston. It can be fed with glass beads either by gravity or from a pressurized tank.

**CONNECTIONS: BEAD NOZZLE:** Ø 4 to 10 mm 1/4 " Opening air Atomizing air 3/8 " **AIR NOZZLE:** Ø passage of beads 11.5 mm Ø 0.8 to 2.5 mm

## **DIFFUSER**

The gun is equipped with an adjustable (orientation and width) diffuser to spread the glass beads equally over a wide line up to 30 cm. It has a stiffening plate in carbide to increase its lifetime. This can be easily replaced when it wears out. The diffuser can be equipped with a glass bead sensor to avoid having a line without glass beads. This sensor is connected to an electronic device, which manages the gun(s) in action and the alarms (on request).

## **RECOMMENDATIONS**

- · Block the suction tube when feeding by pressurized tank
- For air connection, use rather a Ø 8 mm hose
- Use an opening air pressure of 6 bar (87 psi)

## **SPECIFICATIONS**

WITHOUT DIFFUSER WITH DIFFUSER Dimensions: 230 x 90 mm 340 x 90 mm Weight: 1.7 kg

Edwin Kamber SA reserves the right to change at any time this information







