




CE  II 2G c T6

## Glass beads spray gun with atomizing air P 80

This gun is equipped with a closing piston in hard chrome. It can be feed with glass beads by gravity or in pressurized tank.

### Connections:

- drive air inlet 1/4"
- atomizing air inlet 3/8"
- Ø passage of beads 27 mm

**Beads nozzle in stainless steel:** Ø 5 to 18 mm

**Atomizing air nozzle:** Ø 0,8 to 2,5 mm

**Diffuser:** It's equipped with an adjustable diffuser (orientation and width) to perfectly distribute glass beads on the line to 30 cm in width. It has a piece of tungsten carbide to increase sharply its lifetime. This piece is easily replaceable when worn.

The diffuser can be optionally equipped with a glass beads sensor to avoid having a line without glass beads (on request). This sensor is associated with an electronic unit that manages the guns in action and alarms.

### Without diffuser

Dimension: 250 x 60 mm  
Weight: 3,4 kg

### With diffuser

Dimension: 360 x 60 mm  
Weight: 5,7 kg

### Advice:

- Block the suction tube for feeding by pressurized tank
- for air using preferably a pipe with diameter of 8 mm
- using a drive air pressure of 6 bars (87 psi)

**Kamber SA**  
**Chemin des Champs Courbes 19**  
**CH - 1024 Ecublens**

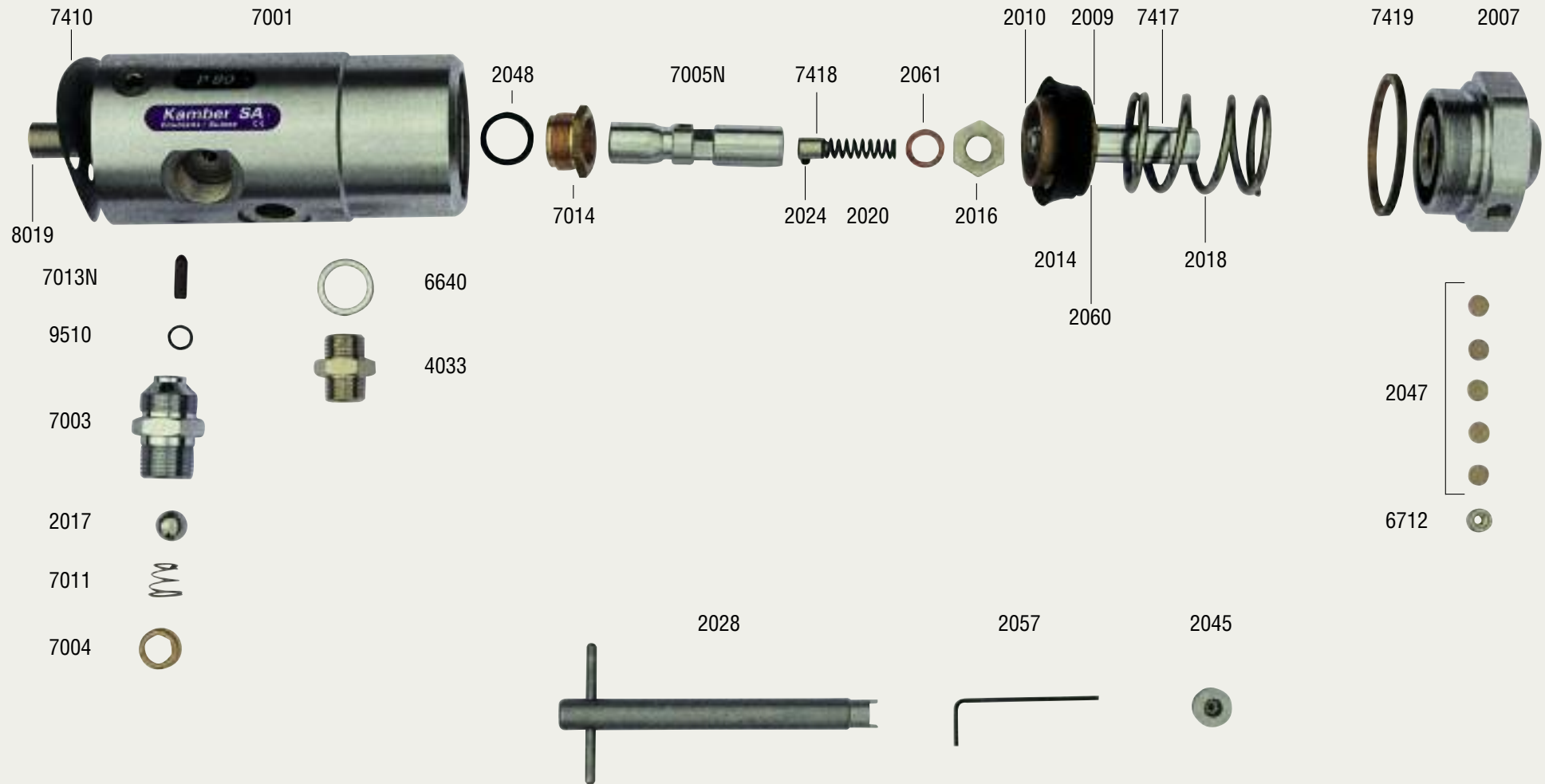
**Tél. +41 (0)21 691 69 51**  
**Fax +41 (0)21 691 69 54**

**e-mail: [info@kambersa.ch](mailto:info@kambersa.ch)**

# P80

PISTOLET PNEUMATIQUE BILLES DE VERRE POUR SIGNALISATION ROUTIERE  
PNEUMATISCHE PERLENPISTOLE FÜR STRASSENMARKIERUNG  
PNEUMATIC GLASS BEADS GUN FOR ROAD MARKING  
PISTOLA PNEUMATICA PER PERLINE PER LA SEGNALETICA STRADALE  
PISTOLA NEUMATICA PARA MICROESFERAS DE VIDRIO PARA LA SENALIZACION VIAL

*Kamber S.A.*



# P80

PISTOLET PNEUMATIQUE BILLES DE VERRE POUR LA SIGNALISATION ROUTIERE  
PNEUMATISCHE PERLENPISTOLE FÜR STRASSENMARKIERUNG  
PNEUMATIC GLASS BEADS GUN FOR ROAD MARKING  
PISTOLA PNEUMATICA PER PERLINE PER LA SEGNALETICA STRADALE  
PISTOLA NEUMATICA PARA MICROESFERAS DE VIDRIO PARA LA SENALIZACION VIAL

*Kamber S.A.*

