Sika Advanced Resins offers a large selection of guns dedicated to Adekit range cartridges and adapted to various bonding applications. For optimal accuracy and application, Sika Advanced Resins recommends pneumatic guns.
1 - Pneumatic guns

GUNS FOR TWO COMPONENT CARTRIDGES

The pneumatic guns provide a maximum of comfort and precision during the application especially for an intensive work. It also offers an excellent mixing quality and is suitable for putty, liquid and all thixotropic systems.

**PNEUMATIC GUN 400CC**

- Compatible cartridge 400CC
- Ratio (1:1 & 2:1)
- Pressure: 6 bar
- Weight: 2.2 kg
- Reference: Z30317

**PNEUMATIC GUN 200CC M**

- Compatible cartridge 200CC
- Ratio (1:1 & 2:1)
- Pressure: 6 bar
- Weight: 1.6 kg
- Reference: 06637

2 - Manual guns

GUNS FOR TWO COMPONENT CARTRIDGES

The manual guns are used for small and medium applications and when the use of a pneumatic gun is not possible. It is suitable for putty and liquid systems with medium and long open time. It is not suitable for chemical thixotropic products.

**MANUAL GUN 400 CC**

- Compatible cartridge 400CC
- Mixing ratio (1:1 & 2:1)
- Weight: 1.86 kg
- Reference: Z36156

**MANUAL GUN 200 CC M**

- Compatible cartridge 200CC
- Mixing ratio (1:1 & 2:1)
- Weight: 1.43 kg
- Reference: Z30679

**MANUAL GUN 50CC T**

- Compatible cartridge 50CC
- Mixing ratio (1:1 & 2:1)*
- Weight: 0.5 kg
- Reference: Z30311
- * supplied with 2 rack-and-pinion

3 - Electric gun

The electric gun provides an efficient solution for an intensive work when the use of a pneumatic gun is not possible. It also gives the opportunity to settle the extrusion speed through a selector. It is suitable for putty, liquid and thixotropic systems.

**ELECTRIC GUN 400CC**

- Compatible cartridge 400CC
- Mixing ratio (1:1)
- Weight: 4.5 kg
- Reference: Z36147

**ELECTRIC GUN BATTERY** **18V**

- Weight: 0.4 kg
- Reference: Z36148
- ** battery supplied with the gun

Sika Automotive France SAS - Sika Advanced Resins
Tel.: +33 1 34 40 34 60 - Fax.: +33 1 34 21 97 87
E-mail: advanced.resins@fr.sika.com - www.sikaadvancedresins.com