

# CM

# gun 2/250

SPRAYING

POURING

COATING

**CompoMix**



### CM Gun

High pressure self cleaning metal to metal spray or pour gun for 2 component polyurethane foams and coatings based on polyurethane, polyureas etc. Working pressure up to 250 bar (3,625 psi).

No more solvent flushing, long lasting metal to metal mixing device.

 **Elastisol**  
B E N E L U X

# CM

# gun 2/250

**SPRAYING**  
**POURING**  
**COATING**

**CompoMix**

## TECHNICAL DATA CM GUN

**Air supply required:**  
7 bar max. - 100 psi

**Working pressure:**  
70 - 250 bar  
1015 - 3625 psi

**Weight:**  
1.5 kgs

**Mixing:**  
airless impingement  
at high pressure

**Filters:**  
80 mesh

### CM Gun

High pressure self cleaning metal to metal spray or pour gun for 2 component polyurethane foams and coatings based on polyurethane, polyureas etc. Working pressure up to 250 bar (3,625 psi).

No more solvent flushing, long lasting metal to metal mixing device.

### Equipped with:

- Metallic spring loaded anti-return valves.
- Independent filters for iso and poly.
- Regulation of air supply to keep aircap clean.
- Manual valves to open and close the material supply.

Hoses can be connected in any angle. Lightweight compared to other metal/metal guns, perfectly balanced, superb mix. O-rings only in the trigger and aircylinder.

