JetLine 🔔

Glass bead gun Type JL3

[A guaranteed reduction in bead consumption]

[IMPROVED MARKING QUALITY]

- rapid and clean shut-off, the bead wastage problem encountered on traditional bead pistols after the pistol is switched off is totally eliminated enabling a reduction of up to 30% of glass bead consumption. The transversal dispersion is excellent and the retroreflection is improved.
- all powder products with a grain size between 100 μ and 2 mm may be used.
- atomization may be used or not with all types of bead tanks using a pressurized or gravity supply.
- the flow-rate is adjusted manually (no more need to use interchangeable nozzles). Graded opening corresponding to a passage diameter from 4 to 10 mm to allow flow-rate adjustment for all types of micro-beads from 2 to 45 kg/min.
- the light weight pistol may be fitted without difficulty on all types of machines.
- extreme simplicity (6 parts), enabling assembly and dismantling in just 3 minutes with a single tool.
- it may be fitted in place of traditional components.





Depuis le 01/07/2006, les installations avec des atmosphères explosibles doivent respecter la Directive Europèenne 99/92/CE. Les équipements correspondant doivent être certifiés ATEX (ATmosphère EXplosibles).

JetLine - 3 Allée d'Armor - 49230 SAINT GERMAIN SUR MOINE - tel 0033 241 30 81 59 - fax 0033 241 30 80 09

S.A.S au capital de 247 500 € - RCS ANGERS - SIRET: 445 311 020 00025 - APE: 295R - TVA INTRA: FR 87 445 311 020