



Productivity of Double Header with Accuracy of AutoBruter

Specifications

- Weight : 85 Kg. (Excluding Computer System & Stand)
- Dimension : 700 X 400 X 450 mm (Excluding Computer System)
- Supply : 415 V AC, 50 HZ, 3 Phase
- Load : 650 VA
- Lighting : 220 V AC
- Computer System : Standard PC Platform with 14"/15" Monitor.

Salient Features

- Integral – Robust Design – More Power – More Speed – More Production...
- Multiplies Productivity by avoiding piece fall off.
- 2-3 times more productivity compared to Maxicuts / AutoBruter
- Loose pieces can be bruted without the need of Gluing.
- Ideal solution for final Bruting after Blocking.
- Innovative location of the second Camera & Optics for better control of fighter.
- Can handle stones below 20 Cts to 50 Cts, with great ease.
- Very high Auto Stopping accuracy: between 0.01 to 0.02 mm.
- On Line Centering and real time control, resulting in optimum yield and maximum profit.
- On machine planning, results in Accurate Planning, Centering & Estimation. Fastest return on Investment.
- Total control on the process and the safe operation, adds to the recovery.
- Customized to your size of stones for maximum accuracy.
- Generates Reports for Girdle Marking and Polishing instruction Reports.
- Local Area Network feasible for Common Platform/reports/settings