

Fully controllable from a **touch screen**, it is the most economical injector of the line in terms of workstation and produces around **4000 small and medium sized pieces** per day with the help of **one or two operators**.

The BI ENDURA injector combines an aggressive design with an essential line, which characterizes and enhances its **strength and sturdiness**, resulting in a machine with a slender line with two workstations.

The electronics reduced to a minimum, an interface with industrial touch screen, easy maintenance and powder-coated aluminum and stainless-steel surfaces make this injector particularly reliable and suitable even for the most difficult environments.

It is equipped with **two non-expandable independent stations**, a transparent melting tank with a constant vacuum system, a vacuum switch to check the vacuum in the mold, RFID readers, 8-cmc injection syringes with final temperature regulation and self-centering clamps with 120x90mm plates.

TECHNICAL SPECIFICATIONS



Moulds Min 50x30x12 mm Max 120x90x47 mm



Machine 54 kg 90x38x53 cm



85 kg 123x50x70 cm

COMPATIBLE ACCESSORIES



Big Clamps 135x135 cm 140x180 cm 160x180 cm



Plates 120x120 cm 120x130 cm



Syringe 32 cmc



Double pump



Double steel tank



Touch Screen 7'

WATCH THE VIDEO

CHARACTERISTICS AND COMPONENTS



PURE ITALIAN TECNOLOGY



3 YEAR WARRANTY



DOUBLE WORKING STATION



HIGH PRODUCTION



CUSTOMIZABLE MODELS



INTERCHANGEABLE CLAMPS



DIFFFERENT SIZE OF MOULDS



BIG CLAMPS



RFID MICROCHIPS



COLOR TOUCH SCREEN



ANALOG VACUUM SWITCH



ENDURANCE