

# Innovative into the Future – BOY-Injectioneering





## Product Range BOY injection moulding machines

### Your advantages:

•	Maximum	flexibility
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- Small installation surface
- Optimum production conditions
- · Large clamping dimensions
- Flexible application of mould
- Intuitive control
- Easy operation
- · Minimum power consumption
- · Low cooling capacity

Machine type/ Clamping force		Clearance between tie bars	max. shot weight (PS)
BOY XXS 63 kN		160 mm / 205 mm diagonal	13.9 g
BOY XS E 100 kN		160 mm / 205 mm diagonal	13.9 g
BOY 25 E 250 kN	20	254 mm	69.5 g
BOY 35 E 350 kN		280 mm x 254 mm (h x v)	69.5 g
BOY 50 E 500 kN		360 mm x 335 mm (h x v)	157.6 g
BOY 60 E 600 kN		360 mm x 335 mm (h x v)	157.6 g
BOY 80 E 800 kN		430 mm x 360 mm (h x v)	157.6 g
BOY 100 E 1,000 kN	2 10	430 mm x 360 mm (h x v)	280.6 g
BOY 125 E 1,250 kN		470 mm x 430 mm (h x v)	309.2 g

## **Dimensions in the** compact class

The range of BOY is convincing

- · Most comprehensive range of servo hydraulic injection moulding machines up to 1,250 kN
- · Cantilevered two-platen clamping system
- · Efficient servo-motor pump drive
- EconPlast technology

- · Economic and efficient operation
- · High reliability and operating stability
- · Intelligent control software for intuitive operation
- · Small installation surface
- Low machine hourly rates

## **Product Range**

## BOY insert moulding machines (\*parting line injection)

Machine type/ Clamping force	Clearance between tie bars	max. shot weight (PS)
BOY XS V 100 kN	160 mm / 205 mm diagonal	7.3 g
BOY 25 E VV 250 kN	254 mm	69.5 g
BOY 25 E VH* 250 kN	254 mm	69.5 g
BOY 35 E VV 350 kN	280 mm x 254 mm (h x v)	69.5 g
BOY 35 E HV* 350 kN	280 mm x 254 mm (h x v)	69.5 g
BOY 35 E VH* 350 kN	280 mm x 254 mm (h x v)	69.5 g
BOY 60 E VV 600 kN	360 mm x 335 mm (h x v)	157.6 g

### Your advantages:

- Insert moulding machines with clamping forces of 100, 220, 250, 350 and 600 kN
- · Exceptionally small space requirements
- · Ergonomic design
- Fixed lower clamping plate prevents the inserted parts from slipping
- · Ideal options for extension and automation
- Perfect control due to intuitive operation

Machine concepts of insert moulding machines









For more than 40 years, BOY manufactures versatile insert moulding machines with vertically arranged clamping unit which can be used for moulding parts inserted.

The mature designs are the result of many years of experience with the basic concept of a two-platen clamping unit excellently suitable for this.

With this basic concept, the BOY insert moulding machines are constructed exceptionally ergonomically convenient.













**Procan ALPHA®** Servo-Drive

**Technology** 

Multi-Component

**Automation** 

E-Drive

## **Product Range**

## BOY injection units for multi-component

#### Your advantages:

- · Separate hydraulic drive unit and control.
- Available with different injection units. Plasticizing volumes up to 141.8 cm<sup>3</sup>, as well as injection pressures up to 3128 bar are possible.
- The controls of both machines communicate with each other via special interface.
- Thus, flexible operation of the machine in innumerable options of application is possible in the area of the multicomponent injection moulding.

Machine type		injection unit	max. shot weight (PS)
BOY 2C XS		SP 14	7.3 g
		SP 11	4.1 g
		SP 16	5.6 g
BOY 2C S		SP 45	27.7 g
		SP 56	18.6 g
		SP 81	27.7 g
		SP 96	69.5 g
BOY 2C M		SP 205	151.3 g











You would like to learn more about **BOY injection molding machines?** 



**Data and Equipment** (complete overview)



Competence brochure



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