

Innovative into the Future – BOY-Injectioneering





Product Range

Product Range BOY injection moulding machines

Your advantages:	Machine type/ Clamping force	Clearance between tie bars	max. shot weight (PS)
Maximum flexibility			weight (F3)
Small installation	BOY XXS	160 mm /	13.9 g
surface	63 kN	205 mm diagonal	15.5 g
Optimum production conditions	BOY XS	160 mm /	12.0 -
Large clamping	100 kN	205 mm diagonal	13.9 g
dimensions	BOY 25 E		
Flexible application of mould	250 kN	254 mm	69.5 g
Intuitive control	BOY 35 E	280 mm x 254 mm	
Easy operation	350 kN	(h x v)	69.5 g
• Minimum power	BOY 50 E	360 mm x 335 mm	
consumption	500 kN	(h x v)	157.6 g
Low cooling capacity	BOY 60 E	360 mm x 335 mm	
	600 kN	(h x v)	157.6 g
	BOY 80 E	430 mm x 360 mm	
	800 kN	(h x v)	157.6 g
	BOY 100 E	430 mm x 360 mm	
	1,000 kN	(h x v)	280.6 g
NEW	BOY 125 E	470 mm x 430 mm	
BOY	1,250 kN	(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 22 E HV* 220 kN		254 mm	58.2 g
BOY 25 E VV 250 kN		254 mm	69.5 g
BOY 25 E VH* 250 kN	ALL A	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

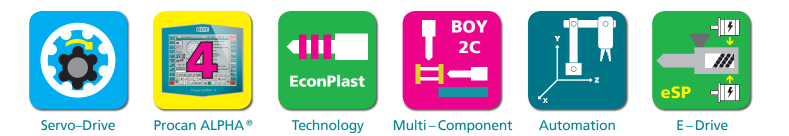






For more than 40 years, BOY manufactures versatile insert moulding machines with **vertically arranged clamping unit** which can be used for moulding parts inserted. The mature designs are the result of many years of experience with the basic concept of a

two-platen clamping unit excellently suitable for this. With this basic concept, the BOY insert moulding machines are constructed **exceptionally** ergonomically convenient.



Product Range BOY injection units for multi-component

Separate hydraulic drive unit and control.	type		unit	weight (PS)
		æ		
• Available with different injection units.	BOY 2C XS		SP 14	7.3 g
Plasticizing volumes up to 280.5 cm ³ , as well as injection pressures up to			SP 11	4.1 g
3128 bar are possible.			SP 16	5.6 g
The controls of both	BOY 2C S		SP 45	27.7 g
machines communicate with each other via			SP 56	18.6 g
special interface.		-	SP 81	27.7 g
Thus, flexible operation of the machine in			SP 96	69.5 g
innumerable options of application is possible in the area of the multi- component injection	BOY 2C M		SP 205	151.3 g
moulding	BOY 2C L		SP 370	255.3 g

You **BOY injection molding machines?**



Data and Equipment (complete overview)

Competence brochure



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