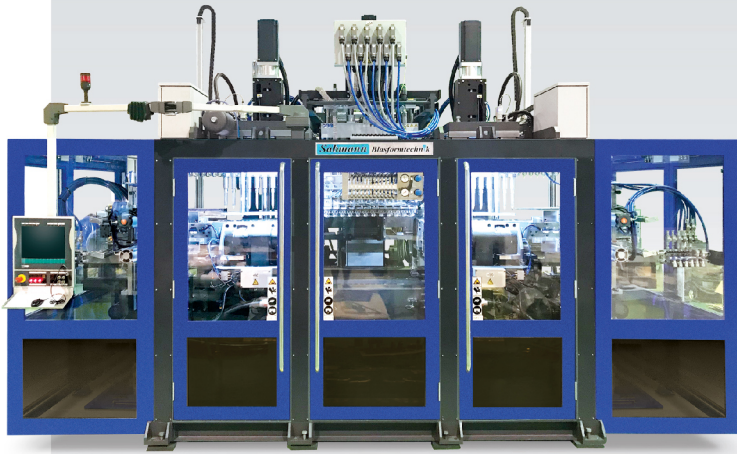




FULLY ELECTRIC BLOW MOULDING MACHINE
High performance extrusion blow moulding machine
for the production of High Quality Plastic Packaging

- Single or Double station, continuous extrusion
- Customizable following your needs
- Long-stroke shuttle machines upto 2000mm mould carriage stroke, 28 parisons
- Multi-layer options upto 7 layers, 16 parisons
- Additional options and accessories available such as IML, angular neck
- Outstanding performance, productivity and reliability
- Top product quality through proprietary extrusion technology
- Integrated after cooling and deflashing unit
- Standard machine components by well-known German / European makers
- Easy to use control system
- Compact, long life and easy maintenance designs
- Remote service via Internet

Productive Range Machines



FULLY ELECTRIC BLOW MOULDING MACHINE

*Sample models and specifications. We do provide various other machine sizes and configurations

Blow moulding machine Type		SBS E780D * Double Station	SBS E950D * Double Station
Product volume	ml	250	100
Machine output	pcs/h	≥ 3500	≥ 4500
Clamping force	kN	250	250
Mould width	mm	770	940
Mould thickness	mm	2 x 150	2 x 180
Mould height	mm	450	250
Mould opening stroke	mm	330	230
Main Extruder Diameter/Length		70/30D	70/30D
Melting capacity	kg/h	230	230
Extrusion Head	layers	3	1
Cavity		8	10
Total installed power	kW	121	270
Average power consumption*	kW	49	54
Air pressure	bar	6	6
Mould cooling temperature	°C	12	12
Machine width	mm	6180	6000
Machine length	mm	5830	6500
Machine height	mm	3340	4500

SAB PLASTMACH CO., LTD.

134 M4, T. Tub Khang, A. Khao Yoi,
Phetchaburi 76140, Thailand

Phone: +6632.797.444
Fax: +6632.797.451
www.sabmann.com

sab@sabplas.com
sabmann-ebm@t-online.de