Sabmann Blasformtechnik



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



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