GM 2002.E – Data Sheet				
Clamping force	45 kN			
Product volumes	0,3-3,0 l			
Shuttle stroke	300 mm / 350 (W)			
Extruder information	Double station machine			
Screw diameter	60 mm			
Extruder drive output	22 kW			
Extruder output HD-PE	70 kg/h			
Drive	electric			
Mould closing	electric			
Carriage movement	electric			
Blow pin movement	electric			
Parison cutter	pneumatic			
Deflashing	pneumatic			
Extruder bobbing	pneumatic			
Wall thickness control	electric			
Dimensions				
Width	2 500 mm			
Length	3 800 mm			
Height	2 500 mm			
Weight	4 000 kg			

Standard machine features

- machine design based on over 30 years of experience
- automatic extruder revolution control for precise cycle stability and product quality
- optical sensor of parison length allows direct mould closing for exact position of the parison in the mould
- timer machine mode allows automatic run of the machine, regardless of parison length
- interruption of the automatic machine run causes stop of the extruder and starts the alarm
- the machine is equipped with total cycle counter and daily counter with reset option
- machine is equipped with storage for multiple product data recipes
- every machine is custom made according to customers requirements

Optional features for extra cost

- electric parison 100 point wall thickness control with high precision
- PID temperature controlled feeding zone for steady extruder output
- leak testing unit, which secures output of precise product only
- remote checking of the machine by modem, NET or GSM connection is possible

Main components

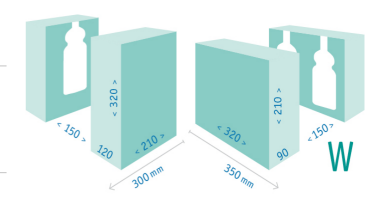
SMC, EXLAR, NORD, SANKYO Oilless Industry, Ziehl – Abegg, Wittmann, OMRON, JUMO, Dynisco, Eaton, Murr...



Extrusion blow moulding machines

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Mould dimensions	2 Cavities	3 Cavities	4 Cavities	5 Cavities
Standard center distance	100 mm	70 mm	-	-
Standard center distance (W)	130 mm	100 mm	70 mm	-