



# RUTLAND PLASTICS

Right People Right Partner

## BMB 1700T Moulding Machine Detail

Description		BMB 1700
Tonnage		1700
Shot Weight		38000gms
Year Entered Service		2002
Gas Injection Capable		Yes
Tool Height	Minimum	500mm
	Maximum	1350mm
Between Tie Bars	Horizontal	1510mm
	Vertical	1310mm
Platens	Horizontal	2180mm
	Vertical	1980mm
Maximum Stroke		1650mm
Maximum Daylight		3000mm
Ejection Stroke		550mm
Number of Core Pullers		5
Robot		Yes
Accumulator		Yes
QMC System		Yes
Screw Diameter		220mm
Notes	Shot weight refers to polystyrene dependent on processing material and processing conditions.	
This machine is fitted with a barrier screw specifically designed for moulding polyolefins. No filled materials can be moulded on this machine.		

**Call 01272 723476 NOW**

To find out how Rutland Plastics can help you

[enquiry@rutlandplastics.co.uk](mailto:enquiry@rutlandplastics.co.uk)

[www.rutlandplastics.co.uk](http://www.rutlandplastics.co.uk)



ISO 9001  
Quality Management

ISO 14001  
Environmental Management

ISO 13485  
Medical Devices Quality Management