







For customers that have a periodic need for the batch blasting of multiple small components such as aerospace fasteners, rivets, carabineers, medical components etc Guyson provides the Euroblast Plus. A standard Euroblast 6 blast cabinet with an additional tumble blasting basket option.

The Euroblast Plus provides a powered rotating basket, located on the right-hand side door of the blast cabinet - with the basket on the internal side and the motor on the external side. A blast nozzle holder directs the blast stream directly into the basket, whilst it rotates. A variable rotary basket speed option is also available and an internal safety cover prevents hands from being inserted into the cabinet whilst the tumble blasting takes place.

This model delivers a truly flexible addition to the standard blast cabinet, providing great benefits to certain customers, in being able to have both a blast cabinet and tumble blaster - all in the one cabinet. Saving greatly on space and the costs of having to purchase and run two separate blast machines.

For higher volumes, heavier loads or a continuous tumble blasting requirement Guyson offers the Tumbleblast T40 and T50 Multiblast machines. And for even greater load capacity the Guyson EBI(Endless Belt) machine.







GUYSON EUROBLAST 6 PLUS - INTERNAL CHAMBER SIZES

MODEL	INTERNAL BLAST CHAMBER DIMENSIONS W X D X H (MM)	CABINET OVERALL HEIGHT (MM)	SIDE DOOR APERTURE W X H (MM)	MAX BASKET WEIGHT (KG)	MAX BASKET WEIGHT (LITRES)
6 Plus	1050 x 740 x 880	1825	545 x 530	10	3

Modifications and improvements to Guyson machines are introduced from time to time as a direct result of our policy of continuous development. Consequently all designs and specifications quoted must be regarded as subject to change. Please refer to quotation.