



Bumper Machine

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This machine consists of a pneumatically operated high pressure male-female die system . The dies are made of aluminium/zinc alloys and the shapes are computer generated. Any 3 dimensional whisker mould can be formed and manufactured within 3 days and fitted onto the replaceable mould system of this versatile machine. The temperature of the moulds and the time of the operation is controllable so as to facilitate the resin to polymerise. The machine is powder coated , rugged, and equipped with European parts.

Model	Air pressure (bar)	Power (kw)	Dimensions (LxBxH) (mm)	Weight (kgs)
Bumper m/c	5	1.75	400 x 500 x 1400	45