

MASTER GUN TOP & BOTTOM FEED

MASTER GUN TOP
FEED



- * The adhesion distance for the master gun is 6 to 8cm from the head of the gun.
- * This gun is more suited to companies that require greater area's to be sprayed, i.e. bedding manufacturers, foam manufacturers etc....
- * The catalyst is sprayed at an angle of 15 degree's into the path of the glue.
- * The master gun runs at very low pressures, adhesive runs at around 0.8 to 1.0 bar.
- * The misting pressure can be adjusted to as low as 1.0 bar.
- * The catalyst pressure runs as low as 0.4 to 0.5 bar.
- * The master gun can be used as either a top feed or bottom feed gun



MASTER GUN BOTTOM
FEED

BRAVO GUN

BRAVO GUN TOP FEED



- * The adhesion distance from the head of the gun is around 1 to 2 cm.
- * This gives more control so the adhesive can be sprayed in a concentrated area.
- * The bravo can be sprayed as close as 3 to 4 cm from the job.
- * The bravo does not let off as much misting spray as the master.
- * The bravo is more suited to industries such as furniture and upholstery were a more concentrated spray and a more accurate spray is needed.
- * Runs at a much lower pressure that the bravo gun.
- * Adhesive pressure can run as low as 0.6 to 0.7 bar.
- * Catalyst pressure will run at around 0.4 bar.
- * Misting pressure for the bravo can be set at around 0.7 to 0.8 bar.



BRAVO GUN BOTTOM FEED

- * The catalyst for the bravo is sprayed into the path of the glue at an angle of 7 degree's.