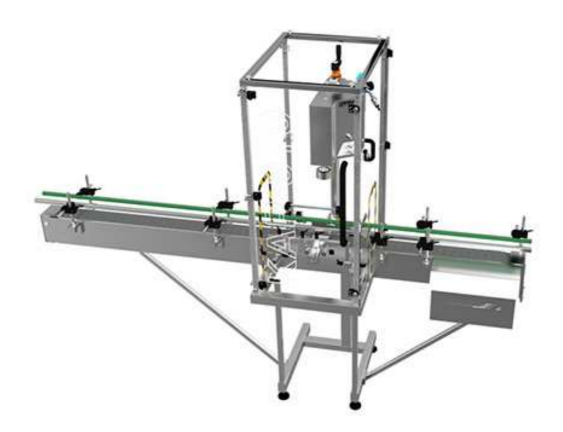


KAP 919 Automatic Capping Machines



KULP KAP 919 Automatic Capping System is compact solution which is capable of tightening Plastic Screw Caps and Metal Twist-Off Caps.

KULP KAP 919 Automatic Capping System easily fits most of the filling lines for jars and bottles with a capacity of 1200 packages/hour.

- * Simple and robust design.
- * Heavy Duty Stainless Steel Frame.
- * Height adjustment is done by the hand wheel and the numerator.
- * Easy change over from one package to another.
- * Adjustable side rails according to the width diameter or width of the packages.
- * Adjustable indexing system according to the width diameter or width of the packages.
- * Automatically functions when sensing the package on the conveyor line.
- * Adjustable conveyor speed.
- * Functions with a pneumatic system for tightening the caps.
- * Takes its motion from an air motor.
- * Has a plastic mould to prevent the caps from being damaged because of friction.
- * Torque adjustment is done via compressed air inlet.
- * Bottles or jars are fed to the Capping System directly from the filling lines automatically or manually.

CAPACITY: 1200 packages/hour

