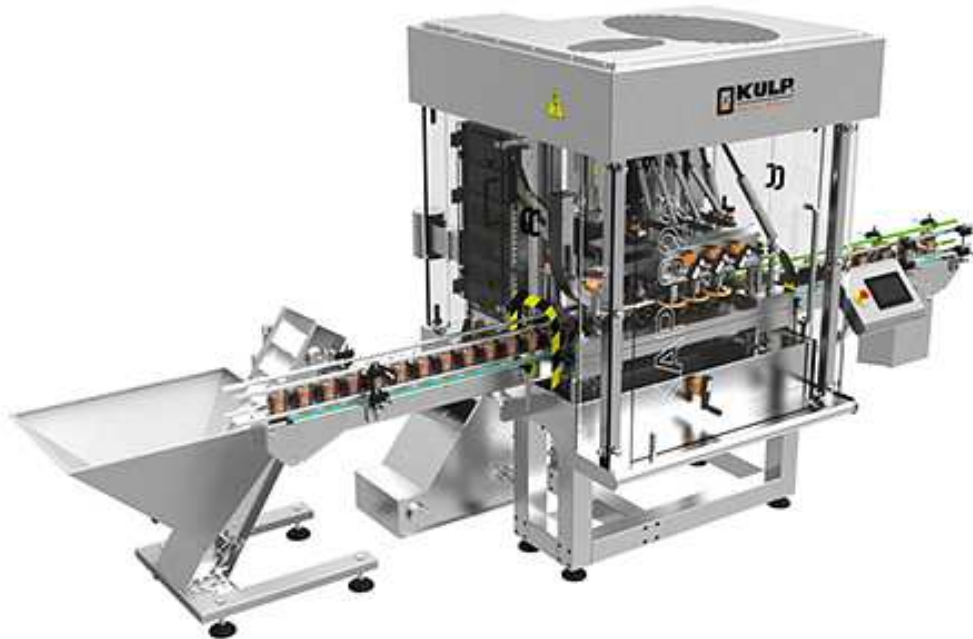


KAP 922 Automatic Capping Machines



KULP KAP 922 Automatic In-Line Capping System is especially designed for supporting the high speed linear and rotary filling lines.

This system offers a complete and a stable solution for the companies who face problems about cap sorting and capping by the simplicity of its installation and integration on their filling lines.

KULP KAP 922 Automatic In-Line Capping System is compact solution which is capable of tightening;

- Screw Caps
- Twist-Off Caps.
- Push On (Snap on) Caps
- Trigger or Dispenser Caps

KULP KAP 922 Automatic In-Line Capping System speeds up to 200 packages / minute.

- * Heavy Duty Stainless Steel Frame.
- * Superior stability of the containers during the cap tightening process by the help of double belt system especially for high containers.
- * Motorized height adjustment system for different height of containers.
- * User friendly touch screen control panel
- * Recording all the adjustments by the help of the numerators and the hand- wheels
- * Runs on round, oval, square and rectangle containers without any change parts
- * Easy torque adjustments for different type of caps.
- * Easy change over parts for different diameter or shape of caps excluding the need for re-adjustment.

CAPACITY: 200 packages / minute