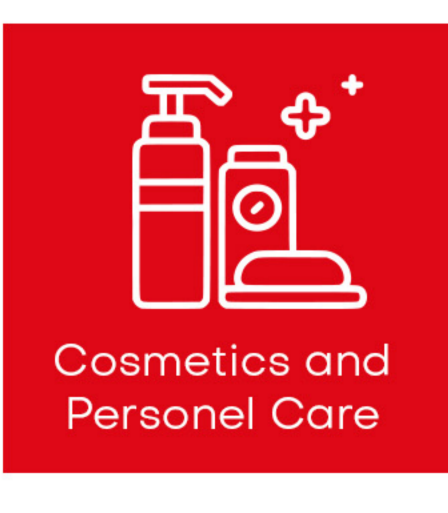


Filling, Capping and Labelling Machines

ROBOTIC ARM CAPPING MACHINES

















ROBOTIC ARM CAPPING MACHINE

KX capping machines employ a 6-axis robot for higher speeds and accuracy for different types of bottles. This constant torque screw capper is easy to operate, energy saving machine with small area.

KX capping machines can be operated efficiently and economically without need for highly skilled operators thanks to their ergonomic design and automation; operation and maintenance are very easy.

Technical Features

- Bottle height can be regulable
- Festo pneumatic equipment
- Sick laser sensors
- Separating system with speed control
- 7-8 bar air consumption
- Capping system with STAUBLI robot
- Robot capping system with torque motor
- Automatic cap feeding

