

APIX Cobot

ChatGPT ha detto: Cobot for Automatic Printing and Labeling: Precision, Safety, and Flexibility

Designed to operate safely alongside operators without the need for protective barriers, Apix Cobot Print Apply uses advanced sensors to print and label quickly and accurately, detecting human presence to ensure a safe and integrated working environment.

COD: APIX COBOT PLURISERVICE CODE







DESCRIPTION

Thanks to advanced sensors and cutting-edge technology, Apix Cobot Print Apply prints and applies labels quickly and accurately, detecting human presence to ensure a safe and integrated working environment. Designed to collaborate with operators, Apix Cobot Print Apply is compact, lightweight, and flexible—ideal for inline tasks such as automatic labeling. It assists operators in label application, improving both the speed and accuracy of the process.

Benefits of Apix Cobot Print Apply for Automatic Labeling

Operational Flexibility: The mechanical arm of Apix Cobot Print Apply can be positioned on the top, left, or right side of the structure, providing a wide range of motion to label a variety of products with different shapes and sizes.

Precision and Speed: Specifically designed for labeling, Apix Cobot Print Apply applies labels with millimeter accuracy, reducing errors and increasing production line speed.

Versatility and Adaptability: The Apix Cobot Print Apply system automatically adapts to different production needs, applying labels accurately even on irregular surfaces or products of varying sizes.

TECHNICAL SPECIFICATIONS

Key Features:

- Robust metal structure
- Maximum print width of 4" or 6"
- Robotic/cobot arm with 360° mobility
- Labeling precision
- Vision system for real-time accurate applications