AUTOMATION SOLUTIONS FOR
CUT TO LENGTH LINE IN METAL INDUSTRY

Multi Axis General Motion Controllers

Servo Drives

PM Servo Motors
GENERAL WORKING OF A TYPICAL START/STOP (FLYING) SHEAR

The Flying Shear is a common industrial application for cutting a metal sheet or rod of varying thickness into different set lengths, without stopping the line. It means that the main production process is not interrupted, and machine productivity is maximized.

The cutting tool is typically mounted on a carriage that moves either parallel to the product flow or at an angle across the product flow. The flying shear drive accelerates the carriage to synchronize with line speed. While synchronization the cut is done and the carriage then decelerates and returns to its original position to be cut again.

The motion controller is configured using real engineering units of choice such as mm or inches. The configuration of the system is done through an operator interface by entering configuration parameters directly on to the motion controller.

GENERAL WORKING OF A TYPICAL CONTINUOUS SHEAR

Continuous shear as the name suggests, run continuously for cutting the bar to a desired length. The shifter is used which moves the bar in the path of blade. Since the blades are rotating continuously, the system has kinetic energy required for cutting the bar and blades are not required to accelerate fast to line speed from zero speed.

BHARAT BIJLEE’S AUTOMATION SOLUTIONS
For cut to length line, Bharat Bijlee offers range of Automation Solutions -

1) Multi Axis General Motion Controllers
2) Servo Drives
3) PM Servo Motors

1) Multi Axis General Motion Controllers
C6 motion controller is a size-optimised control whose functionality and performance are designed to coordinate and synchronise the motion processes of multiple axes. The integrated EtherCAT master provides a rapid real-time bus system that in combination with computing performance and software functionalities represents a truly powerful and cost-effective system.

Equipped with all possible options, the C6 COMPACT can assume control of your entire system or merely look after the motion processes of your application as a subordinate system with numerous interfaces such as Profibus, CAN, Interbus and Ethernet.
2) Servo Drives

Technical Specification

- Wide power range for 400 V from 2.6 A to 710 A connection
- 29 plug-in control terminals, PNP- / NPN logic switchable
- 2 analog inputs 0 ... 10 V, ±10 V, 0 / 4 ... 20 mA
- 2 programmable analog outputs 0 ... ±10 V
- Programmable digital inputs
- Programmable outputs: 2 x relay, 2 x transistor
- 4 programmable software inputs/outputs

- Decentralized automation in the drive actuator with standard functions, relieves superior control system.

  - Speed and torque control
  - Cam switch profile
  - Synchronous speed control & electronics gearing
  - Positioning control
  - Single-axis positioning

3) PM Servo Motors

Motors are permanent magnet brushless AC servo motors. It consists of stator, permanent magnet rotor and high currency encoder (such as resolver, incremental encoder). The interior permanent magnet design is the key to achieving high torque and power density while eliminating problems with magnets placed directly on the air gap. The no housing stator core has a big temperature gradient and better cooling performance.

Key Features

- Compact design with high power density
- Low noise and vibration
- Low inertia, high response
- Good quality permanent magnet material, long life time
- Constant nominal torque on overall speed range

User Benefits

- No miss cuts
- Increased productivity
- Accuracy of cutting even for first cut
- Accuracy in cutting thus saving expensive steel material

Note: For detailed technical specifications please contact our local sales representative.